DOCUMENT RESUME

ED 066 120

HE 003 284

TITLE

INSTITUTION

A National Profile of Black Youth: Class of 1971. National Scholarship Service and Fund for Negro

Students, New York, N.Y.

PUB DATE

Jan 72

NOTE

115p.: NSSFNS Research Reports, Vol. 1, No. 1 AVAILABLE FRCM Publications Division, Survey Research Services, National Computer Systems, 4401 W. 76th Street,

Minneapolis, Minnesota 55435 (\$5.00)

EDRS PRICE

MF-\$0.65 HC-\$6.58

DESCRIPTORS

*Career Choice; *College Choice; *Higher Education;

High School Students; Negro Education; *Negro

Students; Secondary Education; Student

Characteristics; *Student Opinion

ABSTRACT

The purpose of this report is to present descriptive data collected in the spring and fall of 1970 from a national sample of over 54,000 black high school juniors and seniors. The data were collected as part of a program designed to provide counseling and guidance services to black youth, and to establish a national longitudinal data resource for research analysis. Some of the major findings of the study include: (1) of the more than 54,000 student respondents, 60% were females; (2) almost two-thirds of the students aspire to attain a bachelor's or master's level degree; (3) almost 90% would be willing to work full-time if this were necessary to stay in ccllege; (4) the most popular career choices selected by these students are in the education and business fields; (5) over 80% feel that important reasons for going to college are to learn more, get a better job, and fulfill a need for college trained black people; (6) 13% report that there are 8 or more dependents in their families; (7) slightly more than 14% come from homes where the annual gross income is \$12,000 or more; and (8) a majority of the respondents indicated that they think students learn most from books and teachers, and least from people in the community and other students. (HS)



RESEARCH REPORTS

VOL. 1 • NO. 1

1972

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A NATIONAL PROFILE OF BLACK YOUTH:

THE CLASS OF 1971

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National Scholarship Service and Fund for Negro Students • 1776 Broadway, New York, New York 10019 (212) 757-8100

The National Scholarship Service and Fund for Negro Students (NSSFNS) is a non-profit organization founded in 1946. Its purpose is to assist Black high school students in their efforts to obtain continuing education and financial aid by means of a college advisory and referral service. NSSFNS is the only national organization providing these services for Black students and charging no fee to the student or the high school. NSSFNS Research Reports are designed to disseminate descriptive and research findings to the general public.

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A NATIONAL PROFILE OF BLACK YOUTH: CLASS OF 1971

Staff of the National Scholarship Service and Fund for Negro Students

NSSFNS RESEARCH REPORTS Vol. 1, No. 1 January, 1972

Additional copies of this Research Report may be obtained from the Publications Division, Survey Research Services, National Computer Systems, 4401 W. 76th Street, Minneapolis, Minnesota 55435. Please remit \$5.00 per copy with your order. Make all checks payable to National Computer Systems.



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ACKNOWLEDGEMENTS

The development and successul implementation of a project of this magnitude and complexity represents the collaborative effort and combined talents of many persons.* Each member of the Staff of the National Scholarship Service and Fund for Negro Students, during the past three years, assumed shared responsibility for some key aspect of the total effort. In particular, Mr. W. Gerow Schick, Jr. as Director of Systems at NSSFNS during the formative stages of system design and development, made a major contribution to the success of this project.

We are also especially grateful to Dr. Clarence H. Bradford of the University of California at Los Angeles, Dr. Dorothy Meier of San Fernando Valley State College, Miss Penny L. Edgert of the University of Chicago, Dr. Allen N. Herzog of Nova Scotia Newstart, Inc., and Charles R. Beauregard, Richard P. Schuminski and Robert R. Smith of National Computer Systems for their aid in the design and implementation of the total system. In addition to her work on the NSSFNS system, Miss Edgert accepted complete responsibility for the design and execution of the computer programs which generated the output tables presented in this report. Dr. Bradford and Dr. Meier also made a major contribution in devising the questionnaire and its item content.

In the design of the instrument and the preparation of this report, we also utilized several of the concepts developed by the Staff of the Office of Research at the American Council on Education. Finally, and most importantly, this report would not have been possible without the support and cooperation of the students themselves and their high school counselors.

Robert J. Panos, Director Survey Research Services National Computer Systems Minneapolis, Minnesota Hugh W. Lane, President
National Scholarship Service and
Fund for Negro Students
New York, New York

January, 1972



^{*}This project was supported in part pursuant to a grant to NSSFNS from the Office of Economic Opportunity, Washington, D. C. 20506. The opinions expressed herein are those of the authors and should not be construed as representing the opinions or policy of any agency of the United States Government.

A NATIONAL PROFILE OF BLACK YOUTH: THE CLASS OF 1971

The purpose of this report is to present descriptive data collected in the spring and fall of 1970 from a national sample of over 54,000 Black high school juniors and seniors. These data were collected by the National Scholarship Service and Fund for Negro Students (NSSFNS) as part of a program designed to provide counseling and guidance services to Black youth, and to establish a national longitudinal data resource for research and analysis.

This report is intended to provide persons concerned about our nation's Black youth with objective information about the high school class of 1971. The data are presented as percentages; statistical tests of significance are not included. Our major purpose in presenting these data is to make them generally available without regard to arbitrary distinctions of importance.

Future research reports in this series are planned which will include analytical studies of relationships among the data. The information provided by these students, together with followup data to be collected in subsequent years, will be used to evaluate changes in the student's educational and vocational plans, and changes in attitudes and behavior during those formative years at the transitional stage between secondar, school and continuing education or the world of work. It is our hope that sufficient funding will be forthcoming to enable us to make these data files available to other researchers and interested persons under conditions that safeguard student and institutional anonymity.

The NSSFNS Student Application Form

The NSSFNS student application form was designed to serve three functions: first, to obtain data needed to fit student characteristics with the characteristics of over 3,000 post-secondary institutions in order to help counsel the student with regard to educational opportunities and sources of financial aid;



second, to obtain standard descriptive data for background and information purposes; and, third, to obtain more research-oriented data for longitudinal research. Thus, the form included items designed to provide information about student background characteristics, high school experiences and achievements, future goals, aspirations and expectations, interests and attitudes.

There are two groups comprising the cohort of students for this analysis. In the late spring of 1970, Black high school juniors who received a score of 70 or higher on the Preliminary Scholastic Aptitude Test (PSAT) and who indicated on the test answer sheet a desire to receive NSSFNS services were contacted through their high school counselors. In addition, high school counselors were asked to administer the NSSFNS application form to their Black juniors who had at least a B average and were interested in attending college. There are 17,730 students in this group.

After the successful spring administration, the NSSFNS staff decided to offer its services to all Black students, regardless of test scores. Thus, all Black high school seniors were invited to participate in the fall of 1970 through their high school counselors. After eliminating forms received from students who had been counseled as juniors, 36,990 forms were processed. Thus, this report is based on data obtained from 54,720 NSSFNS counselees who comprise the Class of 1971.

Although the data were collected from these two groups at different times, this report presents the combined responses. With the exception of a few items dealing with student evaluation of their high schools, the spring and fall application forms were identical. A copy of a portion of the Student Manual (used by the student to complete the application), the Application Form and deleted and substituted items from the two administrations appear in Appendix A of this report. Several items presented in this report (e.g., father's occupation)



have been recoded into a smaller number of categories. The original alternatives and the arbitrary coding scheme used to report the data for region, parent's occupation, extra-curricular activities, probable major field and career choice appear in Appendix B.

The Class of 1971

On the following pages we present a national profile of Black youth. The data are displayed, wherever possible, in the order of the items on the Student Application Form. The data tables are organized into five sections, each section consisting of thirteen pages. The five sections display the data by sex, gross family income, head of household, region of residence and number of dependents. These sections are followed by a display of the student responses to each of the nine concepts rated using the semantic differential technique. Each table shows the item stem, the number of respondents to the item and the percentage of students making each response.

Because the information provided in this report is extensive, we urge the reader to review both the data and the questionnaire itself together with the instructions to the student provided in the Student Manual. We recognize that descriptive data, such as are presented in this report, are subject to a wide variety of interpretations. Nevertheless, in providing these data, it is our hope that the results will aid the many individuals and organizations striving to comprehend the talents and values of our nation's Black youth.

The picture that emerges from the following page after page of numbers and statistics is a bright one. It is a profile of a segment of America's youth that shows talent, promise, hope, dedication and cohesiveness. We wish them well!



PROFILE OF THE CLASS OF 1971



NATIONAL SCHOLARSHIP SERVICE AND FUND FOR NEGRO STUDENTS SUMMARY OF DATA ON HIGH SCHOOL STUDENTS (SPRING AND FALL 1970)

PAGE 1 OF 13

7 L	NUMBER OF		SEX	
DESCRIPTION	RESPONDENTS	TOTAL	MALE	FEMALE
NUMBER OF STUDE	54415	100.0	6.04	5.65
SEX	54415	• • • • • • • • • • • • • • • • • • • •		•
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REGION OF RIRTHPLACE	48052	1		i
<u>, , , , , , , , , , , , , , , , , , , </u>		26.8		9
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-		30°4	30.6	30.00
SOUTH		40.5	000	41.5
MEST		7.3	7.5	7.1
GROSS FAMILY INCOME	46315			
\$1-\$2,999		14.9	13.4	15.9
**************************************		0 00 00 00 00 00 00 00 00 00 00 00 00 0	25.1	24.5
\$9,000-\$11,999		12.5	13.1	12.0
\$12,000 OR HORE		14.3	14.9	13.9
				
ROMAN CATHOLIC		å	12.4	12.5
OTHER PROTESTANT		39.9	41.6	0 e0
z oʻ		† •	+ •	다.
REGION OF FATHERS BIRTHPLACE	40464	•		
EAST		130	9 P	12.8
MIDWEST		• •	6.6	9 80
WEST		1.2	1.2	1.1
REGION OF MOTHERS BIRTHPLACE	45.24			
3.1		14.2	•	•
SOUTH		74.5	70°0	ر د د
HEST . /	•	1.2	1.3	1:1
FATHERS EDUCATIONAL LEVEL	42331	• • • • • • • • • • • • • • • • • • •		
E GRAMMAR SCI		20.2	18.7	21.2
SOME HIGH SCHOOL		25.3	25.8	25.0
DIPLOMA		54.4	25.2	23.8
VOCATIONAL, TECHNICAL, BUSINESS DIPLOMA		£•4	±•±	£•4
SOME COLLEGE		₽°6	ю. 6	ღ 6
JUNIOR COLLEGE DEGREE BACHELORS DEGREE		N eo	₩ • • • • • • • • • • • • • • • • • • •	3.7
SOME POST-GRADUATE WORK		H • H	9	्ड (• च • च
POST-GRADUATE DEGREE		S. S.	5° 3	7.5

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ITEM DESCRIPTION	NUMBER OF RESPONDENTS	TOTAL	SEX HALE	FEMALE
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SOME HIGH SCHOOL		29•0	28.3	29.5
HIGH SCHOOL DIPLOMA		30.8	32.4	29.6
VOCATIONAL, TECHNICAL, BUSINESS DIPLOMA		4.7	4.1	5.0
SOME COLLEGE		6°6	V • C	10.0
JUNIOR COLLEGE DEGREE		1.7	D 15) · · · · · · · · · · · · · · · · · · ·
SOME POST-GRADUATE WORK		1.9	2.0	6.41
POST-GRADUATE DEGREE		2.4	2.5	2.2
			• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
ARTIST (INCLUDING PERFORMER)			9.	ام ا
BUSINESSMAN			D•9	2.0
COLENCATION TEACHED		? L	2 LI	7 1
6	. •		• •	,
COCION INGLO ON CARGOS		1.4	2 M	1. t.
ELEMENTARY TEACHER		•) • • • •	9
ENGINEER		2.4	2.7	2.2
PORESTER		01 - 00 -	6°2°	# ·
HEALTH TRUTESSIONAL (NON-19.U.)		* °	* ·	* r
DESTABLE CTTCLTTCT		با ت	+ I"	
AFRICA SCIENTES		12.9	14.0	11.8
SKILLED WORKER		10.8	11.5	10.3
UNEMPLOYED		7.0	្ត្	7.3
UNSKILLED WORKER		14.0	14.0	14.0
OTHER OCCUPATION		34.9	32.4	36.6
DIH	46575			
ARTIST (INCLUDING PERFORMER)		†	3	M
BUSINESSMAN		D.	D .	0.5
		* c	* (
COLLEGE - EACHER		V *	۷,	? (
COCCOR CHICA OR U.C.A.		• •	ָם ע	
FUCCATOR (MECONDARY)		 	n 0.4	0 0 0
ENGINEER		# •	8.	0
FARMER OR FORESTER		9.	٠,5	9.
HEALTH PROFESSIONAL (NON-M.D.)		2•0	2.2	1.9
		٠.	8.	₩.
RESEARCH SCIENTIST		₩.	+ 1 tr	u
VERLINATELED WORKER ANTI-VALLED WORKER		r m	n n	2.5
UNEMPLOYED		10.1	11.3	€.6
UNSKILLED WORKER		4.5	4.7	†•
OTHER OCCUPATION		32.4	31.2	33.1



- 9 -

PAGE 3 OF 13

			SEX	
ITEM DESCRIPTION	NUMBER OF Respondents	TOTAL	MALE	FEMALE
PARENTS MARITAL STATUS	*	· 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.0 0 0 0 0 0 0 0 0 0	V
PARENTS DIVORCED	51248	15.5	16.1	ار در در
PARENTS SEPARATED	70670	23.5	24°5	24.7
MOTHER DECEASED	50368	5.0	5.3	
HEAD OF HOUSEHOLD	51786	· · · · · · · · · · · · · · · · · · ·		"
		58.5	58.7	58.4
		2.2	2.6	1.9
		27.5	26.7	28.0
MOTHER AND STEPFATHER		, d	4.5	• •
ELAT		3.9	4.1	3.8
OTHER LEGAL		2.4	2.3	3.0
DEPENDENTS IN FAMILY	50270	· · · · · · · · · · · · · · · · · · ·	. 2 0 0 0 0 0 0 0 0 0	
ONE		÷ •	10.5	1.61
7. Y			38.4	18.7
EIGHT OR MORE		13.3	12.6	13.9
DEPENDENTS IN COLLEGE	40651	• • • • • • • • • • • • • • • • • • • •		'
		62.5	51.4	63.2
2-4 CTVF OB MODE		31.5 6.5	31.9	ज ५ १८ १८
REE	24078			
MINTER (CANDARY, FEBRUERY)		0 T & 0	2°0	8 ° # 6
		4.25	; ;	; ;
HIGH SCHOOL TRACT	52827	•	,	4
VOCATIONAL		11:1	707	11.4
COLLEGE		.	7•6	2 4
ACADEMIC		22.0	52.7	57.2
GENERAL		21.5	22.7	20.7
HIGH SCHOOL RANK	52753		• • • • • • • • • • • • • • • • • • • •	
10P 10 F		16.1	13.9	17.7
25		24.4	22.7	25.7
TOP 33 PERCENT		20.5	20.0	20.3
 		15.3	18.0	13.5
SOURCE OF RANK INFORMATION	66/44	5 f	1	•
BEST GUESS ' KNOWN TO ME		63.0 37.0	62.6 37.4	63.3 36.7
HIGH SCHOOL ACADEMIC GRADE POINT AVERAGE	44324		• • • • • • • • • • • • • • • • • • •	
¥.		18.3	43.4	21.7
.		51.7	10 (0 10 (1	7.50
C+ C+ OR O+		28.6	35.9	23.6
)	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	

- 10 -

3.4 21.2 55.1 22.9 14.8 80.4 4.5 15.4 52.0 29.9 19.6 43.8 29.9 FEMALE 41.9 22.8 38.8 29.9 8.5 40.8 3.5 42.1 40.8 44.9 32.7 SEX MALE 1.5 .6 5.5 92.4 13.8 51.2 33.7 .6 16.7 78.1 7.1 38.7 46.8 11.3 34.5 40.2 43.9 13.2 38.5 3.2 12.7 38.9 45.1 17.0 35.8 35.1 44.2 12.6 41.5 38.5 7.4 NATIONAL SCHOLARSHIP SERVICE AND FUND FOR NEGRO STUDENTS SUMMARY OF DATA ON HIGH SCHOOL STUDENTS (SPRING ANO FALL 1970) 18.2 53.5 27.3 15.6 79.4 .6 4.8 93.1 12.0 46.5 36.8 16.2 40.0 34.1 9.6 13.5 3.3 13.3 40.8 TOTAL 3.7 15.2 43.5 35.1 6.2 20.5 37.6 32.0 NUMBER OF RESPONDENTS 46910 62854 69464 68884 44019 46598 46110 HIGH SCHOOL OVER-ALL GRADE POINT AVERAGE BY GRADUATION SOCIAL STUDIES GRADE POINT AVERAGE VEARS OF SOCIAL STUDIES COMPLETED ONE YEAR OR LESS RECENT SOCIAL STUDIES GRADE YEARS OF ENGLISH BY GRADUATION ONE YEAR OF LESS ENGLISH GRADE POINT AVERAGE ITEM Description YEARS OF ENGLISH COMPLETED ONE YEAR OR LESS MOST RECENT ENGLISH GRADE YEARS OF SOCIAL STUDIES ONE YEAR OR LESS THO YEARS THREE YEARS FOUR YEARS OR HORE THREE YEARS FOUR YEARS OR HORE THREE YEARS Four Years or More THREE YEARS FOUR YEARS OR MORE 8, 8-, OR C+ C, C-, OR O+ D OR LOWER A, A-,0R B+ TWO YEARS TWO YEARS THO YEARS u 0 0R F D OR F 0 OR F 8 0 HOST

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- 11 -

33 11	NIMBER OF		X tu Vi	
DESCRIPTION	PESPONDENTS	TOTAL	MALE	FEMALE
S OF FOREIGN	33674			
ONE YEAR OP LESS		34.3	37.9	32.1
TWO YEARS		41.1	42.3	£-04
THREE YEARS	;	21.3	17.3	23.7
TOUR TERMS OR HORN		7.7	5.5	0.0
YEARS OF FOREIGN LANGUAGE BY GRADUATION	32117			
OR LESS		18.3	50.9	16.6
TWO YEARS		42.7	46.3	£-04
THREE YEARS		22.5	21.0	23.4
TOOK TEARS OR BORE		10.0	11.8	7.61
E POINT AVERAGE	33734			
		17.9	11.7	21.7
co.		36.5	30.8	0.04
υ		34.3	39.9	80.8
D		11.3	17.6	4.7
MOSI RECENT FORFIGN LANGUAGE GRADE	29811	• • • • • • • • • • • • • • • • • • •		
4		20.5	14.3	24.3
a٠		32.9	28.2	35.9
		31.4	35.9	26.5
1 20 G		2 • CT	9.12	7117
S OF NATURAL SCIENCE COMPLETED	45841	, F		
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FOUR YEARS OR MORE		1.01	1.8	
**************************************	42200			
VE VEAR OP LESS		11.7	40.4	12.6
YEARS		ታ • ታ ታ ያ	31.0	36.8
THREE YEARS		33.1	33.2	33.0
FOUR YEARS OR MORE		20.8	25.4	17.6
RADE POINT AVERA	45106) .
⋖		9.5	8.2	10.4
er.		38.8	35.3	41.3
ت 1 80 و		0.54	45.9	6°07
		; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;		
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		23.2	7 7 7	·
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ONE YEAR OF LESS TWO YEARS		10.1		10.7
THREE YEARS		7 7 77		E 67
FOUR YEARS OR MORE		- F - E	3.7	2.7
YEARS OF MATHEMATICS BY GRADUATION	43850	1		,
ONE YEAR OF LESS		•	;	2.5
THOTE VERSO		•	•	25.8
FOUR YEARS OR MORE		36.0	S	31.2
	1 (3		
TAINE AND GREUN FOLKS AVERAGE) 629 t		8.3	8.6
ത ല		33.2	31.3	34°40
		•	ր ս • ս • • •	V . C
ב ב ב		•	15.5	12.5
MOST RECENT MATHEMATICS GRADE	41918			
≪ 1 0		12.3	11.5	12.8
ı e.		37.7	37.6	37.8
D 09 F		21.0	23.1	19.5
COURSES COMPLETED	54415			
			6	
5 6				
EGE CRET		39.9	38.7	40.7
EXTRA-CURRICULAR ACTIVITIES *	43053			
UPWARD BOUND		•	•	•
HIGH SCHOOL STUDENT GOVERNMENT		9 6	10.0	. «
HIGH SCHOOL INTEREST CLUBS		'n	. 60	
OTHER HIGH SCHOOL ACTIVITIES		19.3	14.8	22.3
HIGH SCHOOL ATHLETICS		2	0 10 10	
COMMUNITY ACTIVITIES		4	m	S
CHURCH ACTIVITES		8.8	5.3	
EXTRA-CURRICULAR ACTIVITIES *	41229	•	•	•
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H SCHOOL		ຕຸ	3.2	න (භ (
HIGH ACHDOL INTERFAT CLUBA		12.5	11 ° t	E 6 6 7
OTHER HIGH SCHOOL ACTIVITIES		23.3	17.6	27.0
HIGH SCHOOL ATHLETICS		23.7	42.8	11.6
CHILITAT LOG LINDEROG		2.)	5.6	2.6

THE 90 EXTRA-CURRICULAR ACTIVITIES WERE COLLAPSEO INTO THE EIGHT CATEGORIES SHOWN. FACH STUDENT WAS ALLOWED TO LIST UP TO SIX ACTIVITIES IN ORDER OF THEIR IMPORTANCE.

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NATIOMAL SCHOL Su	SCHOLARSHIP SERVICE AND FUN SUMMARY OF DATA ON HIGH (SPRING AND FALL 197	D FOR NEGRO SCHOOL STUDE 0)	STUDENTS	PAGE 7 OF 13
ITEM Description	NUMBED OF RESPONDENTS	TOTAL	SEX	FEMALE
EXTRA-CURPICULAR ACTIVITIES *	36582	V 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-
HIGH SCHOOL ACADEMIC SOCIETY		2.2		2.1
HIGH SCHOOL STOOFNI GOVERNMENT HIGH SCHOOL INTEREST CLUBS		とっ		16.4
v,		· (~)		27.1
HIGH SCHOOL ATHLETICS		2	•	13.8
CTI		10.4 18.6	8.6 14.0	11.4
EXTRA-GURPICULAR ACTIVITIES *	30453	* * * * * * * * * * * * * * * * * * *	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$ 9 0 0 1 0 0 0 0 0 0 f 1 1 0 0 0 f 0 1 0 0
0		•	•	•
SCHOOL ACADEMI		•	2.2	•
. HIGH SCHOOL STUDENT GOVERNMENT		÷.	6.7	Ġ.
Y HIGH S		ຸ່ດໍ	13.1	'n
HIGH SCHOOL ATHLETICS		6	32.6	m
COMMUNITY ACTIVITES		12.3	11.2	12.9
				; ;
EXTRA-CURPICULAR ACTIVITIES *	25182	•	•	
UPWARD BOUND HIGH SCHOOL ACADEMIC SOCIETY			el en • •	다 IS * 다
SCHOOL STUDENT G		9	7.8	
INTERE		+	10.2	12.7
OTHER HIGH SCHOOL ACTIVITIES			17.0	21.8
GOMMUNITY ACTIVITIES		14.0 13.6	28.6 13.0	13.7 13.9
CHURGH ACTIVITIES		: 1	21.6	30.5
ACTIVITIES *	19471	,	C	•
UPWAKU BUUNU HIGH SCHDOL ACADENIC SOCIETY		2.1.		1.7
SCHOOL		7.1		. v.
HIGH SCHOOL INTEREST CLUBS		12.6	10.4	13.9
CONTRACTOR OCCUPATIONS OF THE PROPERTY OF THE				0.07
STRUCT OCHOCLE DISTRICTION OF THE PROPERTY OF				ภ ๙ • พ • พ
CHURCH ACTIVITIES		26.6		29.7
	53927			
ELD AND		20.4	24.2	
រីស៊ី	•	22.7	24.0	2.1.5 8.12.0
17		39.7	34.7	

THE 90 EXTRA-CURRICULAR ACTIVITIES WERE COLLAPSED INTO THE EIGHT CATEGORIES SHOWN. EACH STUDENT WAS ALLGWED TO LIST UP TO SIX ACTIVITIES IN ORDER OF THEIR IMPORTANCE.



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7 L			SEX	• • • • • • • • • •
DESCRIPTION	RESPONDENTS	TOTAL	MALE	FEMALE
BABLE MAJOR	48410	•)	
		. م	•	3 (
BIOLUGICAL SCIENCES		† C C	•	
FDUCATION		10.6		11.7
ENSINEERINS		6,2	14.6	•
ENGLISH		2•3	-	•
HEALTH PROFESSIONAL (NON-M.D.)		11.5	•	
HISTORY AND POLITICAL SCIENCE			7.3	თ (
CIMEN JORANILIES		י ע • • ס	•	•
MATHEMATICS AND STATISTICS		n ca	מו	
TENCE) ()	, ,	•
PREPROFESSIONAL		2.0		
SOCIAL SCIENCES		12.1		14.8
OTHER TECHNICAL FIELDS		2°.8	77. 88.	æ (
OTHER MON-ICONTENT LIEROS		/ • 2	r. •	6.0
PROBACLE CAREER	47793	•)
RESTRESS CINCLOSING FERFORMERS		0 ÷	B * 7 *	0.0
CLERGYMAN		1 17		2
EACHER		1.0		1.2
JOCTOR (M.D. OR D.D.S.)		9.4	•	m
FIGURATOR (SECONDERT)		1001	7.6 4.4	10 .
		n •		היי
FARMER OR FORESTER		2.	•	
HEALTH PROFESSIONAL (NON M.D.)		5.4	3.0	6.9
LAWYER Described schreater		o t	•	2.5
) v		+ u
OTHER CHOICE		36.6	33.0	39.0
DEGREE ASPIRATIONS	48584			
TECHNICAL CERTIFICATE))			7.3
ASSOCIATE DEGREE		•	;	9.8
BACHELORS DEGREE		•	m	35.2
MASTERS DEGREE			•	34.2
ATE DO			ċ	9 . 6 0 i
LL.3. 03 J.O.		0°6	D 15	ν 4 3 6
				*
ш		1.2	1.0	1.3
TISFACTION WITH HIGH SCHOOL	17560		" }	
VERY DISSATISFIED		4°0. II	\$ 0.4 \$ 0.4	ν.
CATTOFIED		7.67	•	1001
		4	0 2 3	• 13

- 15 -

DESCRIPTION H. S. WAS VEPY GOOD OR OK IN PROVIDING				
S. WAS VEPY GOOD OR		TOTAL	SEX	
S. MAS VEPY GOOD OR				
COCATTUE COCACTURATE	47464	6 36	U	
CALLED AD THE CONTRACT OF THE	17.17.	0 0	n u	٠.
ACADEMIC COMBETTION	11000	> 0	7	• • u
	17 0 31	n c	7 4	•
	77777	D	* 1	٠.
	17584		9	٠,
SOCIAL ACTIVITIES	17225	71.2	-	
ACADERIC STANDARDS	17934	50 - C	41 6	
COLES AND REGULALIONS	1/613	3 0 0	~ (• •
DEDOUND CONTACTO	12001	D 0	u v	٠,
COUNSELING AND GUIDANGE	17176	9 00	90 60	00 01 01
			•	
FRIENDS ENTERING COLLEGE	47913			
NONE		4.7	;	4.7
1-5		9•04	35.9	₽ * Ø•
		ທ	ď	25.3
MORE THAN 10		29•3	~	26.2
OF A DOMESTIC OF THE PROPERTY				
NONE	2		4	•
1-5		7.8) M (4 6 0	5° Z
6-10			€ 6 4 F	• •
MORE THAN 10		76.5	75.8	76.9
THE STATE OF THE S				
v	51110	2	30.1	_ M
RECEIVE HELP WITH HOMEWORK AT HOME	50681	6	26.92	ЭΗ
IN A PRIVATE PLACE AT HOME	51686	‡	62.5	ın
	50737	86.6	84.3	88.2
STUDY	50462	ċ	50.3	on .
	53434	•	•	
		.	4	80
OF TWO HOURS A		1 to 10	52.5	/•04·
OR THO HOUSE A		0	> 1	9 I
UNE UP HUURS A HUNIH		. (5.8	7.2
INTELLECTUAL SELF-RANKI	47654			
BELOW AVERAGE		1.3	1.6	1.1
AVERAGE OR SLIGHTLY BETTER		52.5	58.8	6.49
HAH		ņ	٥	-
ONE OF THE VERY		2•3	3.5	2.5

SOMEONE TOTALLY DIFFER))	7.7	1.3	1.0
CHANGE MOST OF THE THINGS ABOUT YE		2 . 8	3.1	2.2
A FEW THINGS ABOUT		4.	68.6	73.0
CHANGE NOTHING ABOUT ME		24.3	27.0	23.3

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NATIONAL SCHOLE SUI	SCHOLARSHIP SERVICE AND ISUMMARY OF DATA ON HI	AND FUND FOR NEGRO STU ON HIGH SCHOOL STUDENTS FALL 1970)	STUDENTS	PAGE 10 OF 13
I TEM DESCRIPTION	NUMBER OF RESPONDENTS	TOTAL	SEX HALE	FEMALE
DESIRE TO 9E SOMEONE ELSE	44765		!	
NO Yes		86.8 13.2		87.0 13.0
VERY IMPORT REASONS FOR GOING TO COLLEGE	· · · · · · · · · · · · · · · · · · ·		 	
PLEASE MY PARENTS	52989	34.0	34.8	33.4
BE WITH MY FRIENDS	52871	W	۳ ر و د	N (
CETA BETTER 500	53179	20° 70° 80° 80° 80° 80° 80° 80° 80° 80° 80° 8	s c	9
_	52768	0 0	19.5	4 00 4 4
PLEASE MY TEACHERS	52713	, o	7.5	\ 00 -2
LEARN MORE ABOUT MYSELF AND OTHERS	52807	52.1	8.84	54.3
ENTER ATHLETIC PROGRAMS	52769	7.7	15.6	2.3
NAKE MORE MONEY	52839	51.5	56.8	47.9
MELP MY PEOPLE NOTUTAGE FIRE TO SO	50 50 50 50 50 50 50 50 50 50 50 50 50 5	ال الم الم) Q	130
GET A DEGREE FOR MY CAREER	52293	7 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	M. 44	
GET AWAY FROM HOME	52680	5.0	5.5	E. C.
TRY TO MAKE IT	52503	39.5	39.8	39.4
TAKE ADVANTAGE OF MY EARNED RIGHT	52185	24.5	23.1	25.5
FULFILL A NEED FOR TRAINED BLACK PEOPLE	52963	:	• I	; ;
ACRIFICES FOR COLLEGE			l	1
NO FRIENDS	41686	ċ	82.4	•
L TIME WHILE ATTENDING C	43142	.	87.6	•
SO 10 A COLLEGE MIN TEM BEACK FEOFIE Incus a deri in Attending College	35837	7.79	65.3	⊃• M M M
4	48017	. r	2.46	S C
STUDYING NEEDED FOR B AVERAGE IN COLLEGE	33524			
TWENTY OR LESS HOURS A WEEK		58.2	59.8	
MORE THAN THENTY HOURS A WEEK		+	40.2	N
DESIGE FOR A CHURCH-CONTROLLED COLLEGE	24879			
NOT DESTRABLE DESTRABLE, BUT NOT MANDATORY		61.1 46.3	20°5	34.2
VERY DESIRABLE		4.6	5.4	4.1
TYPE OF COLLEGE DESIRED				
UNI-SEX COLLEGE COEDUCATIONAL COLLEGE		1.3 98.7	99.2	1.6 98.4
	46425	*)	i
		100	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20.0
				; ;



NATIONAL SCHOLARSHIP SERVICE AND FUND FOR NEGRO STUDENTS SUMMARY OF DATA ON HIGH SCHOOL STUDENTS (SPRING AND FALL 1970)

PAGE 11 0F 13

0 0 5 1 0 1 1 0 0 0 7 0 0 7 0 0 0 0 0 0 0 7 0 1 0 0 0 0		, , , , , , , ,	SEX	; ; ; ; ; ; ;
ITEM OESCRIPTION	NUMBER OF RESPONDENTS	TOTAL	HALE	FEMALE
SIZE OF COLLEGE DESIPED LESS THAN 1,000 STUDENTS BETWEEN 1,000 AND 2,500 STUDENTS MORE THAN 2,500 STUDENTS	 	8.1 56.4 35.5	7.4 53.6 39.0	95 80 96 80 96 80
IMPORTANCE OF COLLEGE SIZE SLIGHTLY IMPORTANT SOMEWHAT IMPORTANT VERY IMPORTANT	37019	32.3 53.2 14.5	33.6 31.6 14.0	34.5 5.45 4.6
SETTING OF COLLEGE DESIRED RURAL AREA SUBURBAN AREA URBAN AREA	31925	13.6 6.03 6.59	15.4 43.0 41.6	12.4 38.9 48.7
걸려려입	37629	33.3 39.5 27.2	35.0 38.7 26.3	32.3 40.0 27.7
SS OF COLL HIN COMMUT A NEIGHBOR	39610	47.9 29.9 22.2	30.8 24.9	50.1 29.3 20.5
LOGATION OF COLLEGE DESIRED NORTHEAST SOUTHEAST MIDWEST AND GREAT LAKES WEST	26936	39.4 27.6 16.4 16.6	36.4 25.6 18.9 19.1	41.6 29.2 14.5 14.7
IMPORTANCE OF COLLEGE REGION NOT IMPORTANT SLIGHLY IMPORTANT SOMEWHAT IMPORTANT VERY IMPORTANT	51095	5.8 18.1 40.7 35.4	7.7 21.5 40.3 30.5	44.50 44.00 8.80 8.80
STUDENTS LEARN LEAST FROM THER STUDENTS BOOKS PEOPLE IN THE COMMUNITY	38706	15.4 23.2 17.4 44.0	14.2 22.6 15.3 48.0	16.2 23.7 18.8 41.3
STUDENTS LEARN MOST FROM TEACHERS OTHER STUDENTS 900KS PEOPLE IN THE COMMUNITY	33457	34.6 18.6 36.0 10.8	38.2 16.9 35.4 9.5	32.0 19.9 36.5 11.7

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NATIONAL SCHOLARSHIP SERVICE AND FUND FOR NEGRO STUDENTS SUMMARY OF DATA ON HIGH SCHOOL STUDENTS (SPRING AND FALL 1970)

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			SEX	
ITEM DESC?IPTION	NUMBER OF RESPONDENTS	TOTAL	MALE	FEMALE
PERSONS CONTRIBUTING MOST TO SOCIETY	52395			
TITCAL LEADEDS	J	C -3+	4 11 1	• • • • • • • • • • • • • • • • • • • •
DISTRIBUTED FIRST		7 4 6	0.0	0.11
STATE ACCIDED		0 *		⊃°.
SCHENHISHS		1 6 1	D M 4 단 단	10.4
ARTISTS, MUSICIANS, OR WRITERS		5.6		0°0
ATHLETES		2.4	i M) - 호	1.1
ACTUAL OF ENTROPTATIONS				
ACIONA OR ENIERIATIONS		7.7	6.7	2.2
CIVIL RIGHTS LEADERS		8 ° 5 '	21.9	2*42
KELIGIOUS LEADERS EDUCATORS		25.1	29°2 29°2 29°2	26.2
DEBOOMS FOR TOTAL TANGET TO SOCIETY				
	50176		•	(
FULLITUAL LEADERS		9.1	3.8 9.8	g•b
CONTRESSEN		10.8	10.4	11.1
MILITARY FIGURES		24.1	, 10 10 10 10 10 10 10 10 10 10 10 10 10 1	21.1
ARTISTS MUSICIANS OR MRITERS	•	- c	ቴ ጥ ህ ኮ	1. e.
ATHLETES		0.00	16.7	11.00
ACTORS OR ENTERTAINERS		19,3	18.1	20.1
CIVIL RIGHTS LEADERS		***) (C)	1-1
PELIGIOUS LEADERS		2.6	ν. Α. τ	. ec
EDUCATORS		2.8	3.0	2.2
PERSONS ONE WOULD MOST LIKE TO BE	51674			
		K.	4.7	2.6
		, ,		
		T • • • •	15.0	10.01
AILLIBRY FIGURES		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	7°7	
ARTISTS MUSICIANS OR WRITERS		14.6		- C - C - C - C - C - C - C - C - C - C
ATHLETES		12.2	25.5	3.5
ACTORS OR ENTERTAINERS		8,2	5.5	10.7
CIVIL RIGHTS LEADERS		6.6	7.1	11.0
RELIGIOUS LEADERS		2.3	1.6	2.8
EOUCATORS		23.5	10.4	4.25
PERSONS ONE WOULD LEASY LIKE TO BE	52531			
POLITICAL LEADERS		54.9	21.8	27.1
BUSINESSMEN		0.9	ທີ່ຄ	M° J
MILITARY FIGURES		25.5	29.5	22.7
		6.3	5.0	7 - 1
ARTISTS, MUSICIANS, OR WRITERS		5	2.0	6
				12.6
ACTURN UN FRIEKTALALINEN		⊃ (80 f		D .
CIVIL RIVALS LEADERS		5.9	S.5	D • •
RELIGIOUS LEADERS		10.4	14.1	6.2
		2.7	7 ·) 1

NATIONAL SCHOLAPSHIP SERVICE AND FUND FOR NEGRO STUDENTS
SUMMARY OF DATA ON HIGH SCHOOL STUDENTS
(SPRING AND FALL 1970)

PAGE 13 OF 13

			SEX	
ITEM DESCRIPTION	NUMBER OF Respondents	TOTAL	MALE	FEMALE
ATTITUDE AMOUT PEOPLE IN GENERAL	11111111111111111111111111111111111111			
PEOPLE ARE HONEST AND INTELLIGEN)	39.8	33.5	9.04
ARE DISHONE		8	0.74	~
ARE HONEST AND UNINTELLIG		ζ,		•
ARE DISHONEST AND UNINTEL		1 4	t ('n

CHANCE AND LUCK ARE UNIMPORTANT	272	ė	9	9
KNOWS WHO THEY CAN DEPEND	263			
ONE MUST BF IN SIGHT PLACE FOR GOOD JORS	278		3	4
 - -	267	9	_	6
VENT	270		9	. 6
DONOTITON OF THE STAND INTO THIS MODELS	258	9.44	•	ġ.
7 C C C	707	• •	•	•
	700	٠,	• .	•
SHOULT	52277	72.4	25.3	7.07
	-			
ESSENTIAL/VERY IMPORTANT OBJECTIVES	•			
;	v	;	•	, ,
THE DOITTON STEELING	N •	•	•	٠,
	н.	÷ .	•	ġ,
INFLUENCE SOCIAL VALUES	₩ (•	•	j,
SOLATE DEPOSE TO BOOM AN DEFINE	N C	•	•	•
BECOME A FINANCIAL EXPERT	\sim	. n		•
DMINISTRATIVE	. 4	'n		
RE WELL-OFF FINANCIALLY	\sim	5		
	•	8		ູ້
PARTICIPATE IN COMMUNITY ORGANIZATIONS	0	+		m
BECOME AN OUTSTANDING ATHLETE MASS THROSETION CONTROLLED	N .	ທໍເ	•	ທ໌ເ
	- 0			, .
EDITE ODICINAL BOOKS	V 🕶	• u	•	•
MAILE UNICAME MORNS	٠,			5 6
SUCCESSFUL	4 4			. Ľ
CPEATE ARTISTIC WORK	ıN			٠ الا
DEVELOP A PHILOSOPHY OF LIFE	52315	67.5	6.49	₽•69 6
KAISE A FAMILY	N (;		, i
FED GOVT SHOULD BE MORE INVOLVED IN **		}	1	
CONTROLLING ENVIRONMENTAL FOLLUTION	52127		۲.	-
PROVIDING CONSUMER FROM FAULTY GOODS PROVIDING DISABVANTAGED COMP. FOLIGATION	51410		E	י א
•	51605		,	֓֞֜֜֜֜֜֜֜֜֜֜֜֓֓֓֓֜֜֜֜֓֓֓֜֜֜֓֓֓֓֜֜֜֓֓֓֓֓֡֓֡֓֡֓֡֡֡֡֡֓֡֓֡֓֡֡֡֡֡
	51218	87.1	85.3	0.70
	51247	8	~	2
PROVIDING CRIMG PREVENTION	51612		ġ	
PROVIDING SPECIAL BENEFITS FOR VETERANS	51270	ď	6	6
CONTROLLING THE BIRTH RATE Provioing poor with otrect financial ato	ひまり ひまなご	2.9	ט מ	80
11100000	51545	ໍ່ຄ		



INCREASE INVOLVEMENT OR INITIATE CRASH PROGRAM.

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NATIONAL SCHOLARSHIP SERVICE AND FUND FOR NEGRO STUDENTS
SUMMARY OF DATA ON HIGH SCHOOL STUDENTS
(SPRING AND FALL 1970)

PAGE 1 OF 13

TOTAL 2999 5999 11999 OR 100.0 14.9 33.6 24.7 12.4 40.5 563.6 601.1 58.2 57.4 18.7 7.2 56.3 31.1 35.5 41.8 70.2 56.3 31.6 57.4 14.9 100.0 1 10.0 1 10.0 2 24.4 14.9 100.0 1 10.0 1 10.0 1 10.0 1 10.0 14.9 10.0 1 10.0 1 10.0 1 10.0 14.9 10.0 1 10.0 1 10.0 1 10.0 14.9 10.0 1 10.0 1 10.0 1 10.0 14.9 10.0 1 10.0 1 10.0 1 10.0 14.9 10.0 1 10.0 1 10.0 1 10.0 14.9 10.0 1 10.0 1 10.0 14.9 10.0 1 10.0 1 10.0 14.9 10.0 1 10.0 1 10.0 14.9 10.0 1 10.0 1 10.0 14.9 10.0 1 10.0 1 10.0 14.9 10.0 1 10.0 1 10.0 14.9 10.0 1 10.0 1 10.0 14.9 10.0 1 10.0 1 10.0 14.9 10.0 1 10.0 1 10.0 14.9 10.0 1 10.0 1 10.0 14.9 10.0 1 10.0 1 10.0 14.9 10.0 1 10.0 1 10.0 14.9 10.0 1 10.0 1 10.0 14.9 10.0 1 10.0 1 10.0 14.9 10.0 1 10.0 14.9 10.0 1 10.0 14.9 10.0 1 10.0 14.9 10.0 1 10.0 14.9 10.0 1 10.0 14.9 10.0 1 10.0 14.9 10.0 1 10.0 14.9 10.0 1 10.0 14.0 10.0 1 10.0 14.0 10.0 1 10.0 14.0 10.0 1 10.0 14.0 10.0 1 10.0 14.0 10.0 1 10.0 14.0 10.0 1 10.0 14.0 10.0 1 10.0 14.0 10.0 1 10.0 14.0 10.0 1 10.0 14.0 10.0 1 10.0 14.0 10.0 1 10.0 14.0 10.0 1 10.0 14.0 10.0 1	ITEM	NUMBER OF	 	GROSS 1-	FAMILY 3	INCOME (IN	DOLLARS) 9000-	12000
### PROPERTY NUMBER OF STUDENTS 46465 100.0 14.9 33.6 24.7 12.4 #### PROPERTY NUMBER OF STUDENTS 46465 100.0 14.9 33.6 24.7 12.4 #### PROPERTY NUMBER OF STUDENTS AND STATES OF STUDENTS AND	DESCRIPTION	RESPONDENTS	TOTAL	ന i	5999	8999	11999	OR MORE
FEMALE FE	0F	. &	0.0		PC)	J	'n	14.3
FEMALE FERMALE FORMALE FERMALE FERMALE FORMALE FERMALE FERMALE FORMALE FERMALE FORMALE FERMALE FORMALE FERMALE FORMALE FERMALE FORMALE FERMALE FORMALE FORMALE FERMALE FORMALE FORM	•	631	6		6		2,	1 .
STATE STAT			÷.	3	0	•	7	•
### STATE OF THE S	REGION OF	210	: ,		: ,			
High EDM FRESDENCE He He He He He He He H	SOUTH		• •	11.6	N ec	31.1	35.5	M 40 M
HEST FINAL OF RESIDENCE FANT O	MIDNEST		8	6	;	22.2	54.4	
FIGUR OF RESIDENCE FROM OF PATHERS RIRTHPLACE FROM OF THERS RIPHPLACE FROM OF THERS RIRTHPLACE FROM OF THERS RIPHPLACE FROM OF THE THERS RIPHPLACE FRO	MEST	1	•	*	4.7	2. 6	6 •0	
SOLUTION OF FATHERS STRIPPLACE FOUND OF MICHES STRIPPLACE	•	623	: ,	•	! ,	•	•	•
NICHEST NICH	SOUTH		; ,	; .	•			
### STATE THOCHE ### STATE STATE STATE ### STATE STATE ###	MIDWEST			4.6	• •			27.4 9.0
### STATES STATE								
\$6,000-\$6,999 \$6,000-\$1,999 \$6,000-\$1,999 \$6,000-\$1,999 \$6,000-\$1,999 \$6,000-\$1,999 \$12,000 \$6,999 \$12,000 \$1,999 \$12,000 \$1,999 \$12,000 \$1,999 \$12,000 \$1,999 \$12,000 \$1,999 \$12,000 \$1,999 \$12,000 \$1,999 \$12,000 \$1,999 \$13,000 \$1,999 \$13,000 \$1,990 \$13,000 \$1,990 \$13,000 \$1,990 \$1,900 \$1,	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	40402	;	00		0	0	
\$\frac{\text{Fig1999}}{\text{Fig1999}} \text{Fig1999} \text{Fig1999} \text{Fig1999} \text{Fig1999} \text{Fig100 OR MORE} Fig10	63,000-65,999		m :	0.0	00	5	<i>-</i> 0	00
### ### ### ### ### ### ### ### ### ##	503 000 - 803 23 3		'n	-	-	•	(C)	0
FUND CATOLLIC HOLES AND THERE STRIMPLACE S9939 13.0 5.2 14.5 16.9 14.5 16.9 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5	\$12,000 OR			C	0	0		00
SOUTH CATHERS PIRTHPLACE STATE	PELI	40221	•		:		:	
OTHER PROTESTANT 39.5 34.7 37.6 39.2 42.8 OTHER NON-PROTESTANT 39939 13.0 5.5 9.5 14.7 10.7 EGION OF FATHERS BIRTHPLACE 39939 13.0 5.5 9.6 74.1 69.1 SOUTH NIGHEST 14.6 6.8 10.2 11.1 11.1 FGION OF HOTHERS BIRTHPLACE 41625 13.9 5.8 74.1 69.1 FOND FOND 11.1 1.1 1.1 1.1 1.1 FOND FOND 5.8 11.0 16.1 16.1 16.1 FOND FOND 5.6 1.0 1.1 1.1 1.1 1.3 ATHERS EDUCATIONAL LEVEL 36946 5.6 7.5 11.4 12.3 SONE GRAMMER SCHOOL OPLOMA 6.8 6.8 7.2 2.6 2.6 SONE GRAMMER SCHOOL OPLOMA 6.8 7.5 2.6 2.6 2.6 SONE COLLEGE FONDLONA </td <td>ROMAN CATHOLIC</td> <td></td> <td></td> <td>9 8</td> <td>•</td> <td>14.5</td> <td>9 6</td> <td>17.5</td>	ROMAN CATHOLIC			9 8	•	14.5	9 6	17.5
OTHER NON-PROTESTANT CETON OF FATHERS BIRTHPLACE EAST SOLIT WEST CETON OF FATHERS BIRTHPLACE EAST SOLIT WEST CETON OF FATHERS BIRTHPLACE EAST SOLIT WEST CETON OF MOTHERS BIRTHPLACE EAST SOLIT WEST ATHERS COUCATIONAL LEVEL SOUR GRAMMAR SCHOOL SONE COLLEGE JUNIOR COLLEGE JUNIOR COLLEGE JUNIOR COLLEGE JUNIOR COLLEGE SONE FOR FORM OF HIGH SCHOOL SONE FORM FORM FOR FERE SONE FORM FORM FORM SCHOOL SONE FORM FORM FORM SCHOOL SONE FORM FORM FORM FORM SCHOOL SONE FORM FORM FORM FORM FORM SCHOOL SONE FORM FORM FORM FORM SCHOOL SONE FORM FORM FORM FORM FORM FORM FORM FORM				•		39.5	તં	
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OF MOTHERS BIRTHPLACE 13.9 5.8 11.0 16.1 19.6 17.4 67.0 17.4 16.1 19.6 17.4 67.0 17.4 17.4 17.4 17.4 17.4 17.4 17.4 17.4	1634		• •			7.7		
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##EST ##EST ##EST ##EST ##EDUCATIONAL LEVEL ##EDUCATIONAL LAVEL ##	SOUTH		9 6		:	₽ ₩	67.0	'n
E GRAMMAR SCHOOL HWAR SCHOOL DIPLOMA E HIGH SCHOOL DIPLOMA E HIGH SCHOOL DIPLOMA H SCHOOL DIPLOMA ATIONAL, TECHNICAL, BUSINESS DIPLOMA E COLLEGE C COLLEGE H CONDUCTIONAL, TECHNICAL, BUSINESS DIPLOMA ATIONAL, TECHNICAL, BUSINESS DIPLOMA ATIONAL BUSINESS DIPLOMA ATIONA	MIDNEST		•	•	•	₩.	12,1	15.4
EDUCATIONAL LEVEL EGRAMMAR SCHOOL E GRAMMAR SCHOOL MARR SCHOOL E GRAMMAR SCHOOL B 8 5 8 5 7.2 5.0 E SCHOOL H SCHOOL ATIONAL, TECHNICAL, BUSINESS DIPLOMA E COLLEGE E COLLEGE F COLLEGE H CARBUNATE WORK T-SCHOOL T-S			. i	• 1				
College Coll	EDUCATIONAL	9	(•	,
HIGH SCHOOL SCHOOL DIPLOMA SCHOOL SCH	SCHE GRAHAM, SCHOOL SCHOOL SPECIAL SCHOOL STATES		2002	, «			10.4	7. F.
SCHOOL DIPLOMA SCHOOL DIPLOMA IDONAL, TECHNICAL, BUSINESS DIPLOMA COLLEGE R COLLEGE	SOME HIGH SCHOOL		25.2				22.4	14.4
# BUSINESS DIPLOMA 4.4 2.3 3.4 5.1 6.2 9.4 4.3 5.9 10.0 14.4 1.2 6 1.3 1.8 3.9 1.3 1.5 2.7 5.9 RK 78 78 56 1.3 3.4	SCHOOL DIPLOMA		24.0	ġ	•	•	28.6	55.9
1.2 1.3 1.4 1.5 1.4 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	TECHNICAL, BUSINESS DI		. t.	•	-	•	9.5	ห ถือ
3.9 1.3 1.5 2.7 5.9 1.5 .4 .5 1.0 1.9 3.4 .5 .6 1.3 3.4	JUNIOR COLLEGE DEGREE		1.0				† • • • • • • • • • • • • • • • • • • •	2.2
JUATE WORK 5 1.5 1.9 1.9 0.6628EF	BACHELORS DEGREE		3.9		•		6.0	10.7
	OEGRE		6 4 6 4		r, r		6 4 M	14.2



TTEN OESCRIPTION	NUMBER OF RESPONDENTS	TOTAL	GR0SS 1- 2999	3000- 5999	INCOME (IN 6000- 8999	9000- 11999	12000 OR MORE
MOTH	198	•	m	12.2		4	•
GRAMMAR SCHOOL DIPLOMA		ŝ	•		# 1	m e	. ა
SOME HIGH SCHOOL		20.0	27.9	35.0	27.5 36.9	\$ 0.00 \$	16,1
VOCATIONAL, TECHNICAL, BUSINESS DIPLOMA		; ;	'n		S		
SOME COLLEGE		•	•	•	11.8	14.6	•
JUNIOR COLLEGE DEGREE BACHELDON DEGREE					ე ს • •	7.7	
COME PONT-GRADUATE MORK			ب		7.1	2.7	
GRADUATE DEGRE		2.4	m	4	1.3	3.0	• (
FATHEOR OCCUDATION	36861	! ! ! ! !	! ! ! !		i 	 	
ARTIST (INCLUDING PERFORMEP))	•	€ (5	•	•	•
GUSINESSMAN		, n	3.3	S .	•	•	•
CLERGYMAN	•		æ.	1.64	 	* ·	•
COLLEGE TEACHER			7 -	«	7 0	O e	
EDUCATOR (SECONDARY)		2.5) P. (# • • •	8.9	
ELEMENTARY TEACHER		•	† t	Υ.	•		•
ENGINEER FADMED NO FROFETED		V	13.6	7	0.1		
			· 0	2.3	2.5	2.9	2.5
		•	4	-:	ᅻ.	2.	•
RESEARCH SCIENTIST		• 1	יין ניט מ	4 0	٠.	•	• (
SKILLED WORKER			ŝ	9	•		10.2
UNEMPLOYED		. <u>.</u>	7	0	'n	÷	•
UNSKILLED WORKES		14:4	13.6	18.9 4.05	15.6 36.7	11.6 37.6	6.9 3.6 4.0
OIRX, OCCOPALION		: 1	:	JI	•	:	: :
MOTHERS OCCUPATION ADITAL (INCLINING DEPENDMER)	41099	M	ı	•	m		4
AN		2.1	1.2	1.4	2.0	2.5	3.5
CLERGYMAN		M :	.	m.	m •	m.	M.
		٥.	∵	₹,	۰,	4	.7
DOCTOR (M.D. OR D.D.S.)		•	다 ! 다	2.		•	•
EOUCATOR (SECONDARY)		 	1.0	1.5	N• ₩		13.2
ENGINEER			~	•		•	٠
FARMER OR FORESTER		•	1.2	•	M) •	•	•
HEALTH PROFESSIONAL (NON-M.D.)		2.1	1.3	2.1	1.9	2.2	N 1
LAWYER DEATEDOR ACTENITAL		rii	: -	.	. C	d -	? N
SEMI-SKILLED WORKER		•	4.1		6.4	•	
SKILLED WORKER		۷. د د	† • t	2.2	0 0 0	3. A	* * * V
		•					•
ONSKILLEU WORKEK		1		•	•	, r	ja
HOUSEWIFE		•	36.5	35.2	37.2	29.5	19.5

6.1 4.3 71.8 14.5 1.6 98.4 17.8 25.8 19.1 23.9 9.9 64.3 17.4 59.4 35.8 4.9 62.1 37.9 21.8 53.3 23.9 12000 OR MORE 9.1 9.1 4.0 1.4 P FAMILY INCOME (IN DOLLARS) 3000- 6000- 9000-4.00 4.00 6.00 1.00 1.00 59.8 34.6 5.5 8.4 62.1 19.1 10.5 98.1 67.0 67.0 15.5 16.0 23.7 20.5 25.4 14.4 60.2 39.8 18.5 54.5 26.2 PAGE 10.3 10.1 4.4 11995 61.7 32.6 5.6 8 9 18 19 1 13.1 14.3 3.0 3.0 2.0 98.0 17.4 224.1 19.9 23.7 61.3 38.7 18.9 53.6 26.6 1.0 8939 9.3 56.7 19.1 14.9 64.6 29.0 12.6 6.2 52.1 22.5 63.0 37.0 17.0 24.7 19.8 23.3 18.9 51.6 28.1 1.4 NATIONAL SCHOLARSHIP SERVICE AND FUND FOR NEGRO STUDENTS SUMMARY OF DATA ON HIGH SCHOOL STUDENTS (SPRING AND FALL 1970) 5999 39.3 GR0SS 1 19.2 48.6 30.3 32.9 22.1 50.0 3.5 7.2 66.9 27.2 5.8 1.8 98.2 18.3 26.3 21.2 20.9 63.4 36.2 2999 20.5 40.7 23.9 13.0 54.3 16.7 16.0 60.0 2.1 27.0 .9 9.5 58.6 18.8 13.1 31.5 5.8 1.8 98.2 27.3 24.9 20.0 23.4 19.3 52.4 27.1 1.2 TOTAL NUMBER OF RESPONDENTS 44062 43493 43625 43625 39042 44215 38685 43392 HIGH SCHOOL ACADEMIC GRADE POINT AVERAGE
A, A-, OP B+
B, H- OR C+
C, C-, OF D+
J OR LOWER OATE OF DEGREE MINTER (JANUARY, FEBRUARY) SPRING (MAY, JUNE) PARENTS MARITAL STATUS
PARENTS DIVORGED
PARENTS SEPARATED
FATHER DECEASED
MOTHER DECEASED MOTHEP FATHER AND STEPMOTHER MOTHER AND STEPFATHER OTHER RELATIVES OTHER LEGAL GUARDIANS DESCRIPTION SOURCE OF RANK INFORMATION REST GUESS FATHER AND MOTHER FATHER DEPENDENTS IN COLLEGE DEPENDENTS IN FAMILY TOP 10 PERCENT TOP 25 PERCENT TOP 33 PERCENT TOP 50 PERCENT LOWER HALF HEAD OF HOUSEHOLD EIGHT OR MORE HIGH SCHOOL TRACT VOCATIONAL HIGH SCHOOL RANK FIVE OR MORE KNOWN TO ME TECHNICAL COMMERCIAL ACADEMIC GENERAL



### CHANGE POINT AVERAGE		NUMBER DE		GROSS	FAMILY 1	INCOME (IN	DOLLA	10801
THE VERNOR OFF-ALL CRAIDE POINT AVERAGE 42716 19-5 16-9 16-9 16-9 16-9 16-9 16-9 16-9 16-9	OESCRIPTION	ESPONDENT	TOTAL	100	a	6669	11999	OR HORE
19.7 19.7	SCHOOL OVER-ALL GRADE POINT AV	271	1	•				
FOR ENCLISH COMPLETED ONE FOREITS COMPLETED	Ay A-yOR 8+			.00	18.4	19.5	20.4	•
FINE FORE PROLINE COMPLETED ONE TARRES ONE TARRES FINE FORES ONE TARRES FINE FORE PROLINE COMPLETED ONE TARRES ONE TARR	**************************************		'n	. 6	27.2	0 to 0	24.0	
FOUR YEARS OR HORE FOUR YEARS OR	.0		•		1.1	.	9	, v
NECENT FOLISS OF MORE NET AND LESS NET AND LE	EAR	38611		•				
FOUR VERSE OF MORE SO F ENLISH AFF CARDUATION 42725 14. 6. 14. 15. 14. 14. 14. 14. 14. 14. 14. 14. 14. 14	ONE YFAR OR LESS		٠,	• 4	•	•	1.	•
FOUR YEARS OR HORE FOUR YEARS OF HORE FOUR YEARS OF HORE LISH GRADE POINT AVERAGE LISH GRADE	THREE YEARS		. 6	; ;		• 6	79.1	
RS OF ENGLISH PY GRADUATION ONE YEAR OR LESS THE CENT ENGLISH PY GRADUATION THE CENT ENGLISH PY GRADUATION THE CENT ENGLISH GRADE ONE YEAR OR THE CENT ENGLISH GRADE T	FOUR YEARS		3		•	8	3.7	, PO
ONE VERRO POLICES 1.4 C. 1.5 1.1 1.1 1.1 FECENT SOCIAL STUDIES GRADE 1.2 C.	EARS OF	272						
HARE TERES FOUR YEARS OR HORE LISH GRADE POINT AVERAGE LISH GRADE POINT AVERAGE LASH GRADE STATE GRADE LASH GRADE POINT AVERAGE LASH GRADE POINT	ONE YEAR OR LESS) !	1.4	•	•	1.1	•	
FOUR YEARS OR HORE 11SH GRADE POINT AVERAGE 41046 12.6 42.7 4	- μ		, m	•	ر د	40	1	
LISH GRADE POINT AVERAGE 41046 12.6 43.5 46.7 48.0 48.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0			· m		ໍ່ດໍ	t t	, ,	2
RECENT FINCISH GRADE		41045						•
SECENT FNCLISH GRADE			_	+	11.7	12.7	12.9	
TRECENT ENCLISH GRADE A 17.1 14.5 6.2 5.0 3.6 34.9 A 17.1 14.5 6.2 5.0 3.6 34.9 A 17.1 14.5 6.2 5.0 3.6 34.9 A 17.1 14.5 14.0 12.0 B 17.1 14.0 14.0 14.0 14.0 14.0 B 17.1 14.0 14.0 14.0 14.0 14.0 B 17.1 1	∞ €		_	m o	46.8	6. 69 F	46.6	
TRECENT FUCLISH GRADE 1 1.1 14.5 16.0 17.7 17.9 42.1 34.1 34.2 42.5 CORF 1 2.1 14.5 16.0 17.7 17.9 42.1 34.1 34.2 34.2 1 3.1 14.5 36.1 34.1 31.3 1 3.2 3 36.1 34.1 31.3 1 3.2 1 34.1 31.3 1 3.3 3.2 1 34.1 1 3.4 1 3.5 13.9 1 3	ő			• •	5.0	0.0 0.0	3. to	3.1
VARCENT FUGLISH DRADE 42274 17.1 14.5 16.0 17.7 17.9 17.5 17.9 17.5 17.9 17.5 17.9 17.5 17.9 17.5 17.9 17.5 17.9 17.5 17.9 17.5 17.9 17.5 17.9 17.5 17.9 17.5 17.								
SCOLIAL STUDIES COMPLETED 30507 13.6 40.2 42.7 7.8 7.8	KECENI PNGLISH I	4224	17.1	14.5	16.0	17.7	17.9	20.
STATE STAT	er (41.0	37.6	40.2	42.5	42.7	42.4
S OF SOCIAL STUDIES COMPLETED SSSO7 13.6 11.3 13.5 14.0 42.1 40.0 13.5 41.6 41.5 41.5 41.6	8		52.8 9.1	36.1 11.8	34•1 9•7	31. 8.55	31.6	30.02
NOW YEARS OF SOCIAL STUDIES COMPLETED SOE YEARS THREE YEARS OF SOCIAL STUDIES GRADE A COLOR YEARS OF SOCIAL STUDIES GRADE A COLOR YEARS OF SOCIAL STUDIES GRADE A COLOR YEARS A				•				
THO YEARS THREE YEARS THREE YEARS S OF SOCIAL STUDIES GRADE THREE YEARS THREE YEARS S OF SOCIAL STUDIES GRADE THREE YEARS THREE	YEAR OF	38507	13.6		13.5		14.0	15.0
FIGURE TEARS FOR YEARS OR HORE S OF SOCIAL STUDIES BY GRADUATION GOVERN THE FEARS FOUR YEARS OR HOPE ALSTUDIES GRADE FOUR YEARS FOU	YEARS		8-04		39.9		41.5	42.
S OF SOCIAL STUDIES BY GRADUATION 40421 3.1 4.1 3.6 2.8 2.2 TWO YEARS THREE YEARS THREE YEARS THREE YEARS AL STUDIES GRADE POINT AVERAGE 40410 16.1 13.6 13.7 12.8 12.0 42.7 43.5 41.9 42.5 43.1 42.7 43.5 41.9 42.5 43.1 42.7 43.5 41.9 42.5 43.1 42.7 43.5 41.9 42.5 43.1 42.7 43.5 41.9 42.5 43.1 44.5 42.3 43.7 44.6 46.1 33.8 36.9 35.2 33.3 32.6 5.6 7.3 6.2 5.3 4.9 RECENT SOCIAL STUDIES GRADE A STAGE RECENT SOCIAL STUDIES GRADE A STAGE A STAGE B STAG	FOUR YEARS OR MORE		42.1 3.6		42.9 3.7		41.0 3.5	39.5 3.5
ONE YEAR OP LESS TWO YEARS TWO YEARS TWO YEARS TWO YEARS TWO YEARS THYSE YEAR	SOCIAL STUDIES BY GRADUATI	042						
THREE YEARS HALSTUDIES GRADE POINT AVERAGE ALSTUDIES GRADE SCRADE ALSTUDIES GRADE POINT AVERAGE ALSTUDIES GRADE POINT AVERAGE ALSTUDIES GRADE POINT AVERAGE ALSTUDIES GRADE POINT AVERAGE ALSTUDIES GRADE 16.8 16.4 B. 16.1 13.6 14.9 16.8 16.4 ALSTUDIES GRADE 16.8 16.4 B. 16.1 13.6 14.9 16.8 B. 16.1 14.9 16.8 16.8 B. 16.1 16.8 16.8 B	FEAR OP LESS		m 1	;	m I	N (2	2,5
FOUR YEARS OR MOPE AL STUDIES GRADE POINT AVERAGE 40410 AL STUDIES GRADE POINT AVERAGE 40410 A 44.5 43.5 41.9 42.5 43.1 A 55.6 14.9 16.8 16.4 A 46.1 13.6 14.9 16.8 16.4 A 46.1 13.6 14.9 16.8 16.4 A 46.1 13.6 14.9 16.8 16.1 A 46.1 13.6 14.9 16.8 16.4 A 6.1 13.6 14.9 16.8 16.4 A 6.1 13.6 14.9 16.8 16.1 A 7.3 6.2 33.3 32.6 A 7.3 6.2 20.4 22.8 23.1 A 7.4 18.2 20.4 22.8 23.1 A 7.5 6.5 37.6 38.9 39.4 B 7.6 18.2 20.4 22.8 23.1 B 7.7 33.8 32.2 29.6 29.4	THATE YEARA		٠ ا	ຕໍ່ _ແ	٠. ا	N +	, ,	12.0
AL STUDIES GRADE POINT AVERAGE 40410 44.5 42.3 43.7 44.6 46.1 33.8 45.9 35.2 33.3 32.6 0 0 0 F 5.6 7.3 6.2 5.3 4.9 RECENT SOCIAL STUDIES GRADE 39776 A 38.4 36.5 37.6 38.9 39.4	FOUR YEARS		2	'n	; ;	4 (4)	in	43.5
16.1 13.6 14.9 16.8 16.4 44.5 42.3 43.7 44.6 46.1 5 33.8 36.9 35.2 33.3 32.6 5 6 7.3 6.2 5.3 4.9 RECENT SOCIAL STUDIES GRADE 39776 A A 36.5 37.6 38.9 39.4 5 30.7 33.8 32.2 29.6 29.4	STUDIES GRADE POINT	40410					•	
THE STANDIES GRADE 39.7 18.2 23.3 32.6 RECENT SOCIAL STUDIES GRADE 39776 21.7 18.2 20.4 22.8 23.1 A 38.4 36.5 37.6 38.9 39.4	≪ ₹ 0		ġ.	m e	;	ω.	16.4	19.5
D DR F RECENT SOCIAL STUDIES GRADE A 38.4 36.5 37.6 38.9 39.4 5.5 37.6 38.9 59.4	r c		; r	ی ن	າ ບ	97	46.1	0.00
RECENT SOCIAL STUDIES GRADE 39776 21.7 18.2 20.4 22.8 23.1 A 38.4 36.5 37.6 38.9 39.4 30.7 33.8 32.2 29.6 29.4	8			:	9	, ru	9.0	4.1
21./ 18.2 20.4 22.8 23.1 38.4 36.5 37.6 38.9 39.4 30.7 33.8 32.2 29.6 29.4	RECENT SOCIAL	39776			•			•
30.7 33.8 32.2 29.6 29.4	at ar-		38.4	18.4 36.5		22°8 38°9		39.9
			30.7	33,8				

- 24 -

ITEM DESCRIPTION	NUMBER OF RESPONDENTS	TOTAL	6ROSS 1- 2999	FAMILY 3000- 5999	INCOME (IN 6000- 8999	DOLLARS) 9000- 11999	12000 OR MORE
VEARS OF FOREIGN LA	9898						,
YEARS		41.1	35.7	40.0	42.8	6 2.6	40.0
THREE: YEARS		21.9	3	•	r	26.1	
FOUR YEARS OR MORE		3.5	1.6	•	7°E	4.7	9.
4	28617						
FAR OF LESS		17.5	4	21.9	15.0	7	9.6
TWO YEARS		42.7	43.5	8.44	42.8	.	6
FARS 0		17.0	9.4	13.1	17.5	26.3 20.6	25.8 25.0
FOREIGN LANGUAGE GRADE POINT AVERAGE	30086			0 0 0 0 0			
		18.4		16.9	17.3	17.9	19.
.		37.2	35.4	36.9	37.9	37.7	37.3
L 0 C		E . C .	•	33.1	34.5	33.5	33.
		10.6		11.1	10.3	10.9	10.
MOST RECENT FOREIGN LANGUAGE GRADE	26557						
~ ₹ 6		÷,	21.1	21.2	20 • 5	21.2	25
r e		0.00 0.00 0.00	32.0	33.00 30.00 30.00	34.1	32.9	88
		•	15.6	14.5	14.4	14.8	13.8
NATURAL	39920						
THE YEAR OF LESS		21.7	6	21.7	∾ ।	21.7	21.
		7 00 00	•	0.00	2 2 2 2	46.5	24
-		1.5	6.1	1.4	1.4	7°7	1.6
!	36935						
		11.0		11.4	11.3	11.1	
TWO YEARS		33.7	.	35.3	32.3	30.6	•
		21.6	18.9	20.5	22.4	23.5	35.4 24.1
NATURAL SCIENCE GRADE POINT AVERAGE	39568	-	 				
- ⊄ 0		6°6		4.6		6	•
n e		39.7	36.00	29.7	39.6	•	•
0 OR F		8.2	6.0	9.6		7.8	7.5
MOST RECENT NATURAL SCIENCE GRADE	34225						
⊲ ଫ		12.9	12.1	12.5	13.2	12.9	13.8
ຄຍ		4 6 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5	, t	; ;	34.1)	
		# 1	•		;		a

NATIONAL SCHOLARSHIP SERVICE AND FUND FOR NEGRO STUDENTS SUMMARY OF DATA ON HIGH SCHOOL STUDENTS (SPRING AND FALL 1970)

PAGE 6 OF 13

	NUMBER OF RESPONDENTS	TOTAL	1- 2999	3000-	-0009 -0009	9000-	12000 OR MORE
	1:					·	
TEAKS OF MAINEMAILES COMPLEIEU	7/107		•				<i>;</i>
TED VERRO		•	10°3	•	•	•	902
Ŀ		ju	•	•	•	•	6.60
FOUR YEARS OR MORE		0 m	2.0	0 0 0 0	, t	3.1	
į		•					
YEARS OF MATHEMATICS BY GRADUATION	38200						
TED YEARS		200	. a	•	•	•	7
	•	75.7		•	•	76.4	•
FOUR YEARS OR MORE		37.2	29.7	34.2	38.9	41.7	44.1
MATHEMATICS GRADE POINT AVERAGE							
		9.6	9.1				
6 0		34.0	33.7	3	33.3	M	
		43.3	43.6	•			
0 0% F		m	3	ď	m	ь.	•
T RECENT MATHEMATICS GRA	36375				i 	• • • • •	! ! !
		ö	-	å	•		
er (6	•	6		•	•
u		37.3	0.00	37.4	37.0	36.3	36.6
۶¦		: :	:	: :	• 1	• 1	• 1
COMPLETED	46485						
YEAR OR		•	59.4		;	•	•
ONE YEAR OF ELEMENTARY ALGEBRA		.,	59.3	•	;	•	•
LEGEC		0.04	37.7	30°5	62.5	66 60 60 60 60 60 60 60 60 60 60 60 60 6	8-14
		: !		• 1	: l	• 1	• i
EXTRA-CURRICULAR ACTIVITIES +	37816						
		•,	•,	,	•.	•,	•
•		•	٠.	* .	•	•	
TICH SCHOOL SIGNESS CONTRACTOR		٥,	•	ρı			
v		•	•	U 1	ů o	•	
HIGH SCHOOL ATHLETICS			•	מי ש	0.00	•	
COMMUNITY ACTIVITIES		į		. 4		, c	• -
CHURCH ACTIVITIES		6.8	8.2	6.9	9.3		0.1
EXTRA-CURRICULAR ACTIVITIES +	36365						ì
		7		1.	2	6	1.
EMIC HIGH SCHOOL		3.7		3.0	ec. M	3.7	*
SCHOOL		۶.		å	~	12.8	8
HIGH SCHOOL INTEREST CLUBS		S.	•	7.	3	12.5	ö
DIMER MIGH SCHOOL ACTIVITIES		23.1	21.0	22.1	23.1	24.7	26.6
		i.	•	ij	91	24.5	٠ ا
CONTINUE POLITATION		5.5	•		- •	0	
CHOROL MOTEUTES		•	•	'n	12.1	7 ** 7	•

THE 9D EXTRL-CURRICULAR ACTIVITIES WERE COLLAPSED INTO THE EIGHT CATEGORIES SHOWN. EACH STUDENT WAS ALLOWED TO LIST UP TO SIX ACTIVITIES IN ORDER OF THEIR IMPORTANCE.



NATIONAL SCHOLARSHIP SERVICE AND FUND FOR NEGRO STUDENTS SIMMARY OF DATA ON HIGH SCHOOL STUDENTS (SPRING AND FALL 1970)

PAGE 7 OF 13

			GROSS	<u> </u>	H	DOLLA	
ITEM DESCRIPTION	NUMBER OF RESPONDENTS	TOTAL	1- 2999	3000- 5999		9 000- 11999	12000 OR MORE
FXTRA-CHARICHLAR ACTIVITIES *	32333						
)			•	•	•	
HIGH SCHOOL ACADEMIC SOCIETY		2•3	2.2	2.0	2.3	2°¢	5.9
		7	•		•	•	
HIGH SCHOOL INTEREST CLUBS		j	•	'n	m I	'n.	2
OTHER HIGH SCHOOL ACTIVITIES		m.	•	;	m.	j	Š
HIGH SCHOOL ATHLETICS		ċ		;	ċ	m	;
COMMUNITY ACTIVITIES					•	•	•
TIES		•	•	٠ ا	6	•	
FXTRA-CURRICULAR ACTIVITIES +	27050						
		٠,	1.	••	7.		7.
HIGH SCHOOL ACADEMIC SOCIETY				•		1.8	•
STUBENT		•	ė	ė	7	;	
HIGH SCHOOL INTEREST CLUBS			j	3	;	;	;
		25.7	21.9	22.7	25.2	24.4	23.3
HIGH SCHOOL ATHLETICS			ċ	•	.	6	6
COMMUNITY ACTIVITIES			ċ	'n	;	'n	2
CHURCH ACTIVITIES		•	5	m.	ů.	ç	ς.
FXTBA-CHPRICHIAR ACTIVITIES *	22330	! ! ! ! !	! ! ! !	 			
)	7		7.	7.	•1	₽,
HIGH SCHOOL ACADEMIC SOCIETY		1.6	1.5				1.8
HIGH SCHOOL STUDENT GOVERNMENT		•	•	ŝ	ġ	ġ	6.3
		;	3		11.5		11.5
		•	6	6	÷		20.7
HIGH SCHOOL ATHLETICS		•	•	•			18°3
COMMUNITY ACTIVITIES		m I	'n,	'n.	,	ر د د	14.7
	,		ا ق	•	•		26.4
EXTRA-CURRICULAR ACTIVITIES *	17205						
		~	~	•1	٠,	0	•
HIGH SCHOOL ACADEMIC SOCIETY		•		•	•	•	•
				ŝ	7		
		ဂံ (٠ ا	e m	ς,	•	ຸ້.
OTHER HIGH SCHOOL ACTIVITIES		· ·	•	•	•	•	•
HIGH SCHOOL ATHLETICS		18.3	19.1	100	17.1	19.7	16.0
COMMUNITY ACTIVITIES		• •	ij,	• •	• •	• •	•
CHURCH ACTIVITIES		9	او	7	•	3	اة
	46134		<u> </u>] 			l I
CARE		20.0	20-1	20.0	ന	20.3	20°8
UNCERTAIN OF MAJOR, CERTAIN OF CAREER		٠,	٠,	• (•	٠.	•
よんだい		_ອ ີ ເ		•	• •	•	O N
1		•		•	•	•	•

THE 90 EXTRA-CURRICULAR ACTIVITIES WERE COLLAPSED INTO THE EIGHT CATEGORIES SHOWN. EACH STUDENT WAS ALLOWED TO LIST UP TO SIX ACTIVITIES IN ORDER OF THEIR IMPORTANCE.

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12000 OR MORE 17 6 6 6 6 6 6 6 900C-9000-100.00 30.00 30.00 30.00 100.00 2.5 15.8 65.7 16.0 6.7 9.8 1.0 1.0 11.1 6.5 6.5 11999 GROSS FAMILY INCOME (IN 1- 3000- 6000-2999 5999 8999 0.0110 0.0110 0.0110 0.0104 0. 3000**-**5999 NATIOWAL SCHOLAPSHIP SERVICE AND FUND FOR NEGRO STUDENTS SUMMARY OF DATA ON HIGH SCHOOL STUDENTS (SPRING AND FALL 1970) 1.9 14.0 64.2 19.9 1.5 10.3 65.6 22.6 11.2 39.9 32.7 7.4 7.4 7.4 2.3 14.8 64.6 18.3 NUMBER OF RESPONDENTS ENGLISH
EALTH PROFESSIONAL (NON-M.D.)
HISTORY AND POLITICAL SCIENCE
OTHER HUMANITIES
FINE ARTS
MATHEMATICS AND STATISTICS
PHYSICAL SCIENCES
PREPROFESSIONAL
SOCIAL SCIENCES
OTHER TECHNICAL FIELDS
OTHER TOWN-TECHNICAL FIELDS N.D.) ARTIST (INCLUDING PERFORMER) BUSINESSMAN NON CLEGE TEACHER
COLLEGE TEACHER
COCTOR (M.D. C2 D.D.S.)
EDUCATOR (SECONDARY)
FLEMENTARY TEACHER
ENGINE E9
FARMER OR FORESTER
HEALTH PROFESSIONAL (NON
LAWYER
NURSE SATISFACTION WITH HIGH SCHOOL M.D., 0.D.S., OR D.V.M. LL.m. OR J.D. ITEM DESCRIPTION TECHNICAL CERTIFICATE ASSOCIATE DEGREE PACHELORS DEGREE FIOLOGICAL SCIENCES VERY DISSATISFIED DISSATISFIED SATISFIED VERY SATISFIED PROBABLE MAJOR FIELD DEGREE ASPIRATIONS MASTERS DEGREE DOCTORATE OTHER CHOICE OTHER DEGREE PROBABLE CAREEP EDUCATION ENGINEFRING

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NATIONAL SCHOLAR SUMH	SHIP SERVICE A ARY OF DATA ON (SPRING AND FA	FUND FO? 16H SCHOOL 1970)	NEGRO ST STUDENT	STUDENTS	·	PAGE	9 OF 13
ITEM DESCRIPTION	MBER	TOTAL	GR0SS 1- 2999	FAMILY I 3000- 5999	INCOME (IN 6000- 8999	DOLLARS) 9000- 11999	12000 OR MORE
M. S. MAS VERY GOOD OR OK IN PROVIDING	í	,	,	1			ı
CACALLY OFFICE OFFICE TO	י מ	ا ف	æ.		•	ġ	75.3
	נים נים	٠,	•	٠,			88.6
ACAUMAIC COMPTILION	ָ ֓֞֝֞֝֞֝֞֝֩֓֞֝֞֝֩֞֝֞֝֡֓֡֝	, c		٠. ا	ġ,	•	87.7
	00	• • u	٠.	٠,	• •	•	6.5
	r u	•	tu	• c	•	• •	N 6
		÷.		•	•	•	9.70
ACADRAIC STANDARDS	200	ء ف		•	.		87.9
COCATIONS HEID	מס מס	• 4	• •	• • •	•	0 .	03. 0.
PERSONAL CONTACTS	, 5	. M	M	٠,	, ס מ		7.50
COUNSELING AND GUIDANCE	15844	\$2.8	83.1	9.4.8	83.6	81.7	7.67
NOTICE CHARGAM SOLVER							
NONE COLLEGE	41761	4					
1 - 5		: :	ف		• • «	•	• •
6-10			M		Š		e d
MORE THAN 10		29.5	23.7	25.9	30.5	33.6	7.5.7
į				1	: :		: !
CLASSMATES ENTERING COLLEGE	43495						
出えの名		•	÷	•	•	•	•
1 = 5 6 - 4 n		٠.	.	.	ġ,	;	•
MORE THAN 10		77.5	69.1	74.3	79.67	16.5 81.8	30.00
		1			: :	1	:
HIGH SCHOOL STUDY HABITS	ï						
	9		் ர	ď,	6		6
CHICK IN A DOILDING DIACE AT 10MG	43498	80 -3	22.00	•	Ф и	•	ů.
N ASSIGNMENTS AFTER SCHOOL	36	: :		ġ		• .	. «
	43380	50.5	55.3			. CD	48.0
HORDIES	45945	· · · · · · · · · · · · · · · · · · ·					•
NO TIME	•	2.6		•	•	•	•
OR THO HOURS A		6.44.	46.9	45.0	44.3		M • 44
OR TWO HOURS A		Ġ,		6	6	•	6
		• 1	• [• (•	• 1	• 1
NTELLECTUAL SELF-RANKI	41265						
I G E		•	+	-	•	6.	•
		•	•	•	•	59.8	•
CONT. OF THE KERY REAL		2 .	31.3	31.5	35.0	35° 7	7°07
		• 1		• 1	• 1		• 1
	45883						
CHANGE TO SOMEONE TOTALLY DIFFERENT CHANGE MOST OF THE THINGS ABOUT SE		1.1	1.7	•	•		7.0
A FEW THINGS ABOUT ME		;;		• -	Ŀ		77.1
		23.9	27.7	25.6	22.6	22.3	19.6
		¦		i	ļ		

NATIONAL SCHOL Su	SCHOLARSHIP SERVICE AND SUMMARY OF DATA ON CAPRING AND FALL	AND FUND FOR ON HIGH SCHOOL FALL 1970)	NEGRO STU STUDENTS	STUDENTS		PAGE 10	0F 13
ITEM DESCRIPTION	. NUMBER OF PESPONDENTS	TOTAL	GROSS 1- 2999	FAMILY I 3000- 5999	NCOME (IN 6000- 8999	DOLLARS) 9000- 11939	12000 OR MORE
DESIRE TO 9E SOMEONE ELSE	38483	•			•		
NO Y ES		87.3 12.7	83.2 16.3	86.7 13.3	88.8 11.2	89.0 11.0	88.5 11.5
VERY IMPORT REASONS FOR GOING TO COLLEGE							
PLEASE MY PARENTS	45427	33.5	39.5	35.2	31.9		29.5
SE WITH MY FRIENDS	45341.	2.9	4.7	m	2.1	•	2.6
	45590	98.5	99.0	80	88.5	•	88.2
SET THE DIGHT DENDIR	45628	^• M 6€ •	87.0 0.1	80.4	60 60 60 60 60 60 60 60 60 60 60 60 60 6	81.3	80.7
PLEASE MY TEACHERS	45740	1 10 10 10 10 10	7. 8.6	øν	17.8 5.3	6.71	17.5
LEARN NOPE ABOUT MYSELF AND OTHERS	45269	52.7	50.5	51.3	52.9	54.0	
ATHLETIC PROGRAMS	45251	7.2	7.4	~	7.4	7.3	
TAKE MOVE BONEY	45303	51.1	56.3	53.3	7.67	47.0	-
NOTHING FLOW TO BO	45342	72.0	74.1	സ	71.9	7. 0. 0.	
GET & DESPEE FOR MY CARFER	16644	7. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	† ¢ ¢	9 4	7 5 5 1 2 6 1	0 v	•
	45182	, C	5.1	- 4	2 2 3	0 e	6.8
,	97057	39.0	41.0	σ	38.8	37.6	
TAKE ADVANTAGE OF MY EARNED PIGHT	44774	24.5	25.3	25.1	24.6	23.7	
_ ,	45406	83.4	80 90	3	83.3	.	82.0
OR COLLEGE		•		•		:	
SOUTH A CONTROL WITH NO PRIENDS EDOX FILE TIRE EXTENDED OF FOR	35920	M • 4	74.0	6.62	M 4	о М Ф	85.7
COLLEGE WITH FEW BLA	30 C C C C C C C C C C C C C C C C C C C				7.00	. נ	200
INCUR A DEBT IN ATTENDING COLLEGE	30851	66.3		_	62.9	, 10	65.7
COLLEGE WITH	41513			ß	7.96	•	95.6
COLLE	29036		•	!	•	•	:
MORE THAN TWENTY HOURS A WEEK		57.4 42.6	37.5	59°4	57.1 42.9	50. 50. 50. 50. 50.	9.05 7.64
DESIRE FOR A CHURCH-CONTROLLED COLLEGE	20801		•	- 1			
APLE	,		6	51.5	ŝ		m
DESIRABLE, BUT NOT MANDATORY		34.5	42.7	37.9	32.0	30.3	23.8
VERY DESIRABLE		4.3	7.5	4.6		• (3.0
TYPE OF COLLEGE DESIRED	35707)))	 	•
COEDUCATIONAL COLLEGE		1.5 98.7	3 K - 3	98°6	1.0 99.0	.9 99.1	1.1 98.9
IMPORTANCE OF COLLEGE TYPE	40157						
SLIGHTLY IMPORTANT SOMEWHAT THPORTANT		7.1	7.5	7.5	6.7	6.7	•
VERY IMPORTANT			71.6	70.6	70.07	7.8. 69.6	21.9

- 30 -

12000 OR MORE 5.8 54.7 39.5 29.7 55.6 14.8 12.6 43.5 43.9 40.8 35.4 23.8 42.4 20.1 20.7 16.9 5.3 19.1 45.0 31.5 21.0 35.8 11.7 PAGE 11 OF 13 GROSS FAMILY INCOME (IN DOLLARS) 1- 3000- 6000- 9000-6.4 54.9 38.7 31.9 53.5 14.6 11.7 42.9 45.4 32.5 41.8 25.8 46.4 31.8 21.8 44.1 20.9 19.3 15.7 5.4 19.2 43.8 31.5 14.4 20.6 18.2 46.8 34.7 18.6 35.2 11.5 11999 7.2 56.5 36.2 32.5 53.1 14.4 12.1 41.6 46.3 49.4 30.6 20.0 8939 33.6 40.0 27.0 40.6 24.0 19.1 16.3 14.5 22.7 18.3 44.4 35.3 18.4 35.8 8.2 57.3 34.5 33.4 52.9 13.7 13.1 39.6 47.3 33.9 38.8 27.2 49.3 29.3 21.4 5.9 17.9 40.0 36.2 NATIONAL SCHOLAPSHIP SERVICE AND FUND FOR NEGRO STUDENTS SUMMARY OF DATA ON HIGH SCHOOL STUDENTS (SPRING AND FALL 1970) 5999 36.8 33.0 14.0 16.2 14.8 23.8 16.1 45.3 35.4 18.0 36.3 33.5 51.5 15.1 35.2 36.3 28.5 52.1 26.9 21.2 34.3 38.5 11.3 2999 33.3 5.5 16.7 36.1 41.7 155.3 155.3 43.6 34.5 17.2 39.4 8.9 33.3 39.6 27.1 7.7 56.4 35.8 32.4 53.2 14.3 13.0 41.0 46.0 39.2 28.0 16.6 16.2 15.0 22.9 17.3 34.6 18.5 36.4 TOTAL NUMBER OF RESPONDENTS 27245 43738 33610 29048 32157 23024 33728 SIZE OF COLLEGE DESIRED LESS THAN 1,000 STUDENTS GETWEEN 1,000 AND 2,500 STUDENTS MORE THAN 2,500 STUDENTS IMPORTANCE OF COLLEGE SETTING SLIGHTLY IMPORTANT SOMEWHAT IMPORTANT WITHIN COMMUTING DISTANCE IN A NEIGHPORING STATE FAR AWAY FROM HOME IMPORTANCE OF COLLEGE REGION LOCATION OF COLLEGE DESIRED NORTHEAST SOUTHEAST MIDWEST AND GREAT LAKES PEOPLE IN THE COMMUNITY PEDPLE IN THE COMMUNITY IMPORTANCE OF COLLEGE SIZE SLIGHTLY IMPORTANT SOMEWHAT IMPORTANT VERY IMPORTANT DESCRIPTION SETTING OF COLLEGE DESIPED STUDENTS LEARN LEAST FROM STUDENTS LEAPN MOST FROM NOT IMPORTANT SLIGHLTY IMPORTANT SOMEWHAT IMPORTANT VERY IMPORTANT CLOSENESS OF COLLEGE OTHER STUDENTS OTHER STUDENTS VERY IMPORTANT SUBURBAN AREA URBAN AREA RUZAL AREA WEST

NATIONAL SCHOLAPSHIP SERVICE AND FUND FOR NEGRO STUDENTS SUMMARY OF DATA ON HIGH SCHOOL STUDENTS (SPRING AND FALL 1970)

FAGE 12 OF 13

		• • • • • • •	GROSS		INCOME (IN	I DCLLARS)	
ITEM DESCRIPTION	NUMBER OF RESPONDENTS	TOTAL	1-	3000- 5999	-0009 A 9 9 9	9000-	12000
			6223	וו			Ľ i
PERSONS CONTRIBUTING MOST TO SOCIETY	45165						
POLITICAL LEADERS		13.9	•	13.5	13.9	15.0	14.4
GOS INESSMEN		7.5		7.8	7.3		6.1
MILITARY FIGURES		σ.	1.9	1.1	9.	4.	9.
		15.1	•	12.7	11.3	11.4	11.5
ARTISTS, MUSICIANS, OR WRITERS		5.7	•	5.0	6. 0	6.2	7.0
ATHLETES		2.2	•	2.4	1.9	1.7	1.9
ACTORS OR ENTERTAINERS		S	•	1.9	2•0	1.9	1.9
CIVIL RIGHTS LEADERS		23.4	•	22.8	24.8	24.1	54.9
RELIGIOUS LEADERS		6.9	•	7.1	7.1	6.2	5.3
EUUCATORS		25.6	•	25.6	•	52.9	56.5
ERSONS					, ! ! !		
	•	6.8	6.8	6.0	8.7	6	4
BUSINESSMEN		10.7	11.2	10.8	10.8	10.9	2.6
MILITARY FIGURES		24.8	17.9	22.7	26.4	27.9	31.0
SCIENTISTS		1.6	2.1	1.5		1.3	1.6
ARTISTS, MUSICIANS, OR WRITERS		4.	5.1	4.9		0.4	3.8
ATMLETES		20.4	20.3	20.1		20.6	20.1
ACTORS OF ENTERTAINERS		19.3	21.3	50.6		18.0	16.1
CIVIL RIGHTS LEADERS		1.6	5• 9	1.9	1.1	1.0	6.
KELIGIOUS LEADERS		ស្	6.1	5.4		5.5	5.9
EUUCATURS		2.6	M M	2.9		2.2	2-3
	44613						
POLITICAL LEADERS		3.5	6.2	3.2	3.6	4.1	
PUSINESSMEN		14.1	14.9	14.4	14.6	12.7	
MILITARY FIGURES		1.5	2.3	1.7	1.3	1.3	
SCIENTISTS		11.6	o ·	10.9	12.2	12.7	
ATHLETES MUSICIANS OR WRITERS		13.4	12.3	12.7	13.3	4. 4.	
ACTORS OR ENTERTAINERS		7.7	. 6	11.7	11.6	12.3	11-4
CIVIL RIGHTS LEADERS		10.0	0.6	10.3	6	10.5	
RELIGIOUS LEADERS		2.2	w 10	5.4	2.0	1.6	1.4
EDUCATORS		24.1	24.3	54.9	24.3	23.3	55.6
ONE WOULD LEAST	45332						
POLITICAL LEADERS		25.0	23.7	•	26.1	25.2	23.8
GUSTNESSMEN		4.0	4.2	6. 0	3.6	4.5	4.0
MILITARY FIGURES		26.0	21.0	23.8	26.9	28.9	32.0
SCIENTISTS		6.0	7.4	9. 4	5.6	5.4	4.8
ATHISTS, MUSICIANS, OR WRITERS		5.1	6.3	5.7	.	4.5	4.1
ACTION OF ENTEDIALNEDS		. .	10.9	o (Ø (ທ (T. 6
CIVIL DIGHT PROPORTY		0°1	0 0	D 0	D (0	6.7	ານ ເ
RFI TGTOIS I FANFOS		•	, a	n 4	, ,	0.0	,,,
		100	100	7.0	7.7	11.	16.0
		•			?	T • 7	L• J

NATIOWAL SCHOLARSHIP SERVICE AND FUND FOR NEGRO STUDENTS SUMMARY OF DATA ON HIGH SCHOOL STUDENTS (SPRING AND FALL 1970)

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12000 OR MORE 555.3 71.9 43.9 47.9 47.7 47.7 47.6 66.0 72.6 DOLLARS) 9000-11999 54.3 442.7 446.2 466.2 466.2 666.7 72.1 43.6 41.8 11.3 FAMILY INCOME (IN 60009-41.7 43.5 10.9 3.9 3000-5999 39.4 43.7 12.1 4.8 443.00 4440.00 4440.00 GROSS 1-2999 57.9 41.7 13.8 6.5 46.0 52.9 51.1 47.1 25.5 66.7 70.6 58.0 79.9 40.9 42.8 11.8 TOTAL NUMBER OF RESPONDENTS 45574 STRONGLY OR SOMEWHAT AGREE
CHANCE AND LUCK ARE UNIMPORTANT
NO ONE KNOWS WHO THEY CAN DEPEND ON
ONE MUST BE IN RIGHT PLACE FOR GOOD JOBS
ONE MUST LIVE FOR TODAY ONLY
INDIVIDUALS OC NOT INFLUENCE EVENTS
UNFAIR TO BRING CHILDREN INTO THIS WORLD
CONDITION OF THE BLACK MAN IS WORSENING
AUTHORITIES UNAHARE OF BLACK PROBLEMS
SUCCESS IS A RESULT OF HARD WORK
DISADVANTAGED SHOULD RECEIVE PREF TRIMNT ATTITUDE ABOUT PEOPLE IN GENERAL
PEOPLE ARE HONEST AND INTELLIGENT
PEOPLE ARE DISHONEST AND INTELLIGENT
PEOPLE ARE HONEST AND UNINTELLIGENT
PEOPLE ARE DISHONEST AND UNINTELLIGENT DESCRIPTION

ESSENTIAL/VERY IMPORTANT OBJECTIVES							
ACHIEVE IN THE PERFORMING ARTS	45338	24.1	27.7	23.3	25.6	23.4	3
RECOME AN AUTHORITY IN A SPECIAL FIELD	45320	78.8	77.1	79.0	79.2	78.9	79.2
URE	44822	30.0	28.8	29.0	30.1	31.2	å
INFLUENCE SOCIAL VALUES	44182	51.3	47.9	0	52.1	53.4	53.9
HELP MY PEOPLE	44919	89.9	91.3		89.7		
OPTAIN RECOGNITION FROM MY PEERS	43913	6.24	51.4	6	46.3	•	44.6
	45244	23.1	59.4	;	21.4	•	
HAVE ADMINISTRATIVE RESPONSIBILITY	44851	32.8	39.3		30.4	29.5	28.2
	45138	42.5	£.	m	41.7	6.04 9.04	3.03 3
HFLP OTHERS IN TIMES OF TROUBLE	44756	82.9	82.6	•	83.3	81.7	82.5
PARTICIPATE IN COMMUNITY ORGANIZATIONS	43945	62.0	60.6	ö	62.1	62.0	62.8
SECOME AN OUTSTANDING ATHLETE	45169	14.6	17.3	3	13.4	14.5	13.7
MAKE THEORETICAL CONTRIBUTION TO SCIENCE	44176	15.1	18.1	15.3	14.2	14.0	14.4
SECOME A COMMUNITY LEADER	45107	24.8	28.0	S	23.4	;	23.4
WOITE ORIGINAL WORKS	44788	15.9	18.4	15.6	14.5	15.0	17.4
BE UNDBLIGHTED TO PEOPLE	66299	27.3	30.0	28.0	26.2	•	54.9
RE SUCCESSFUL IN MY OHN BUSINESS	44375	50.1	58.1	N	47.0	ĝ	ŝ
1	45245	14.9	16.8	3	13.5	;	9
DEVELOP A PHILOSOPHY OF LIFE	45196	68.5	63.7	~	69.1	70.9	73.5
RAISE A FAMILY	45302	5	60.0	0	64.5	2.49	63.7
		 	*				
CONTRACTING ENVIRONMENTAL POLLUTION	45109	88.5	82.3	87.4	7. 06	91.4	91.4
PROTECTING CONSUMER FROM FAULTY GOODS	44555	75.6	6	74.6	77.7	77.0	78.6
PROVIDING DISADVANTAGED COMP. EQUCATION	44555	86.8	4	86.0	88.7	88.6	89.3
	68944	63.8	;	63.1	8.49	65.2	66.1
ELIMINATING POVERTY	44413	87.9	6	86.5	90.5	91.4	91.8
U	44415	73.4	68.5	71.5	74.8	76.4	77.9
PROVIDING CRIME PREVENTION	26944	87.8	m	97.4	89.7	89.6	88.8
PROVIDING SPECIAL BENEFITS FOR VETERANS	44438	69.3	ċ	51.9	4.7.4	47.0	45.2
CONTROLLING THE BIRTH RATE	44675	47.6	•	9.24	46.5	6.24	50.6
PROVIDING POOR WITH DIRECT FINANCIAL AID	44864	87.0	'n	87.4	87.6	87.5	86.9
URBAN PENEWAL	44664	76.1	7	74.8	77.0	79.0	80.2

INITIATE CRASH PROGRAM. 8 INCREASE INVOLVEMENT

فيستهيئ فاسترفائه الطهاويهم يتهيئ والدائمة للمدائمة والمقاومة المقاومة المدائمة والمدواتة ووريهم والمناها الاستفاقة المتاهدة



NATIONAL SCHOLARSHIP SERVICE AND FUND FOR NEGRO STUDENTS SUMMARY OF DATA ON HIGH SCHOOL STUDENTS (SPRING AND FALL 1970)

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ITEM	NUMBER OF RESPONDENTS	TOTAL	OIVORCEO MOTHER	HOUSEHOLO SEPARATED MOTHER	HEAO WIOOWEO MOTHER	BOTH	OTHER HEAO
NUMBEP OF STUDENTS	51229	100.0	9.1	11.1	6.3	59.3	14.2
SEX MALF FENALE	51076	40.7	41.2 58.8	38.3	39.0	40.8 59.2	42.5 57.5
REGION OF BIPTHPLACE EAST SOUTH HIDHEST WEST	M4804	26.8 4.8.6 19.3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	24.4 17.25	23.6 48.1 19.1 5.2	20.9 54.2 19.1 5.8
REGION OF RESIDENCE EAST SOUTH MIOWEST WEST	67605	30.3 40.5 21.8 7.3	22 33.5 29.5 129.3	41.3 35.1 18.1 5.4	28.5 46.7 19.3	20 21 21 6.83	25.0 23.0 23.0 3.6
GROSS FAMILY INCOME \$\xi_1\x_2\gg\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	43656	14.4 33.7 255.0 112.6	10 17 14 14 14 19 19 19 19	14 2 2 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	12.0 14.0 14.0 14.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0 15	8 26.0 16.6 19.7	4 K B B B B B B B B B B B B B B B B B B
RELIGION RAPTIST OTHER PROTESTANT OTHER NON-PROTESTANT	3000 d	12°4 47°4 40°1	14.5 46.5 39.0	14 14 14 10 10 10 10 10 10 10 10 10 10 10 10 10	12.2 51.3 36.3	12.6 46.0 41.3	9.8 51.1 39.0
REGION OF FATHERS BIRTHPLACE EAST EAUTH HIDWEST WEST	42943	13.1 76.4 9.3	12.4 72.3 13.5	17 - 0 74 - 7 7 - 3 1 - 1	11.11 90.7 7.9	13.1 76.8 1.0	11.7 75.4 10.3
REGION OF MOTHERS BIRTHPLACE EAST SOUTH MIDWEST HEST	44737	14.1 74.6 10.1	13.9 15.4 2.0	18.8 72.6 7.6 1.0	11 799 89 10 10 10	14.0 75.1 9.8 1.1	11.7 76.0 10.9
FATHERS EQUCATIONAL LEVEL SOUNE GRAMMAR SCHOOL GRAMMAR SCHOOL GRAMMAR SCHOOL GRAMMAR SCHOOL HIGH SCHOOL OIPLOMA VOCATIONAL, TECHNICAL, BUSINESS DIPLOMA SOME COLLEGE JUNIOR COLLEGE SOME POST-GRADUATE WORK POST-GRADUATE OEGREE	40114	00 00 00 00 00 00 00 00 00 00 00 00 00 0	4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	200 200 200 200 200 200 200 200 200 200	0 00 0 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

NATIONAL SCHOLAPSHIP SERVICE AND FUND FOR NEGRO STUDENTS SUMMARY OF DATA ON HIGH SCHOOL STUDENTS (SPRING AND FALL 1970)

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PAGE

	ONDENT	TOTAL	DIVORCED MOTHER	SEPARATED MOTHER	MIDONED MOTHER	POTH PARENTS	OTHER HEAD
BOTTONO FOLDATIONAL PONT	1,1,757						
u		•	•	11.6	14.9	8.7	12.4
		•		É	6	3	É
COMPANY DEFENDANCE OF THE COMPANY DEFENDANCE		, ,		Ġ	•	27.1	
				28.8		32.0	29.7
TIONAL.		3	٠	;		t. 5	;
				•	•	10.4	•
JUNIOR COLLEGE DEGREE			Š	•		1.8	
BACHFLORS DEGREE			5.3	1.6	2.7	5.0	2.9
ACCEPTATE OF THE WORK						2.3	
POST-GRADUATE DEGREE		(M)	2.8	1.0	1.9	2.7	1.5
TATELORS OF THE STATE OF THE ST	39368						
ARTIST (INCLUDING PERFORMER))	9.	1.2		€0	*	.7
PUSINESSMAN			7.9	3.7	6.4	5.7	6.4
CLERGYMAN			1.1	2.	•	•	
		•	•	-5	•	9.	•
DOCTOR (M.D. 08 D.D.S.)		તું. ਜ (1.6	1.2	2. 4.	1.0	•
EDUCATOR (SECONDARY)		•	•	ָי ע	• (•	* 4
				•			•
FADERD OF FORFATED		•	1.4	•		3.5	
9		2.4		2.5	M M		2.3
		•		•	€.	*	M.
RESEARCH SCIENTIST		C		7.	0	4 . 4 . 4 . 4 . 4 . 4 . 4 . 4 . 4 . 4 .	14.2
SETTONIEL MONTH				•	•	, +	· -
SAILLED WOFRER		•	•	• •	, r	7 5	
		•	•			•	، د د
		34.8	37.5	35.7	26.9	34.3	34.9
MOTHERS OCCUPATION	43956						
ARTIST (INCLUDING PERFORMER)		寸	ec.	.	•	M	₩.
BUSINESSMAN		2.0	3.0	1.9	2.4	1.8	1.9
CLERGYMAN		.	r.	بر	.	m I	
COLLEGE TEACHER		N 1	-† ¢	•	M; P	יו מי	
DOCTOR (T.U. U. U.U.S.)			2.7	⊃ 60 •			• (
TOTAL TARVET T		7	. C.	2.2	2	9.4	2.7
ENGINEER		7	2•		7.	.1	
FARMER OR FORESTER		•	9.		•	•	
HEALTH PROFESSIONAL (NON-M.D.)		2.1	د. م	2.5		# · ·	8.4
DESEMBLE SCIENTIST		1 7		• •	1 -	•	•
SENI-SKILLED MORKER		. 	φ. 1 ω.		5.1	7.5	
SKILLED WORKER		•	3.9	•	•	2.2	•
UNEMPLOYED		10.0	7.5		12.2	•	•
UNSKILLEO WORKER		3	rv :		ů.	m (ŧ,
OTHER OCCUPATION		•	たのた				•



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NATIONAL SCHOLARSHIP SERVICE AND FUND FOR NEGRO STUDENTS SUMMARY OF DATA ON HIGH SCHOOL STUDENTS (SPRING AND FALL 1970)

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PARENTS MARITAL STATUS							
DARENTS DIVIDED					_	4	
PARENTS SEPARATEO	8 7		66.	•			
FATHER	48261 47870	11.5	4.0 4.0	11.2 1.3	100.0		17.5 26.3
HEAD OF HOUSEHOLD	51229		• • • • • •				
FATHER AND MOTHER		•	0	0	0	100.0	
FATHER		8		9	- (0 (15,3
FATHER AND STRPEDITER			0 • 0 o I	D • no T	0.01	- 0	
MOTHER AND STEPFATHER			0	0	0	0	
		0•4	0	0	0	0	27.9
OTHER LEGAL		•	0	0	0	•	•
DEPENDENTS IN FAMILY	40524				i		1
		•	•	•	15.0	•	•
6-19		. «	. M		J P	• •	,
EIGHT OR MORE		13.4	9	•	60	15.3	13.6
DEPENDENTS IN COLLEGE	38386						
1		62.1	•	67.1	•	59.3	68.4
TOUR OU JULI		H 4	r 3	•	HU	7 4	, n
Š					• (• 1
DATE OF DEGREE	50908						
U		1.9 98.1	3.0 97.1	1.8 98.2	2.1 97.9	1.6 98.4	97.6
HIGH SCHOOL TRACT	49835			! ! ! ! !	•	 	
VOCATIONAL		•	•	11.6	•	•	14.3
TECHNICAL		6.1	5.9	6.9	•	10 l	9.5
COMMERCIAL		۔ و	, r		٩٠		
GENERAL		21.7	23.0			• • •	• •
HIGH SCHOOL RANK	49783						
		ъ.	5		9	•	+
7		ţ.	М.		ŗ.		÷
TOP 33 PEPCENT TOP 50 PEPCENT		20.2	0 00 0 00 0 00 0 00	19.8	19.8	23.6	20.6
U.	1	. C	ů		10		÷
SOURCE OF GANK INFORMATION	42260						
REST GUESS KNOWN TO ME		62.3 37.2	63.9 36.1	35.3	65.1 34.9	62.4 37.6	61.1 38.9
CHOOL AC	41733	١.	! .	4	١.		1
2, 2, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,		•	•		•	•	•
٠. ر		• 0	• 0	•	•	•	•
SA LOWE!		1.4	- C - T	0 0	1.6	1.2	, M

NATIONAL SCHOLAFSHIP SERVICE AND FUND FOR NEGRO STUDENTS SUMMARY OF DATA ON HIGH SCHOOL STUDENTS (SPRING AND FALL 1970)

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	C INDENIO	TOTAL	MOTHER	MOTHER	MOTHER	PARENTS	HEAD
R-ALL GRADE POINT AV	46380		- - - - - - - - - - - - - - - - - - -	1 1 1 1 1 1 1 1			
A, A-,OR B+		•	2	ů	17.3	6	•
֡֡֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֓֓֡֓֓֓֡֓֡		•	•		ក្ ស ស	53.9	•
-, ON D+ LOWER		1.0	1.0	7 & . V	1.1.	6. 6.	1.5
YEARS OF ENGLISH COMPLETED	41479		· · · · · · · · · · · · · · · · · · ·			! ! !	! ! !
ONE YEAR OR LESS		4.	Ģ	r.	r.	m	
THO YEARS		3	16.3	•	•		
THREE YEARS FOLIS YEARS OR MODE		80.1	78.1	79.67	81.1	79.5	84.0
							•
YEARS OF ENGLISH BY GRADUATION	46669						
		1.0	0 4 1	1.0	1•1	* 1	1.8
		•	•	•	•	•	•
FOUR YEARS OR MORE		93.0	91.4	92.6	93.1	93.8	91.0
ENGLISH GRADE POINT AVERAGE	44234	 	· • • • • •				! ! !
A		•	10.8	•	ેં		•
œ		•	6•94	•	45.8		
υ 0 0		37.3	37.6	37.4	37.1	35.8	44.0
, i c		• •		·i			•
	•	16.0	16.1	•	é		
· en		•	39.3	: =		7.07	
· &:		•	3.45	, 4			
D 0.2 F		2.6	10.0	6.6	10.0	8.9	12.8
SOCIAL	41512	•	:	i	7 6 6 7 8 8		
ONE YEAR OR LESS		m	•	13.6	3	13.5	•
		•	ċ	6	•	•	•
THREE YEARS		2.0	. 42.0	42°	43.4	41.5	46.3
		• •	• •	• 1	• •	• •	• •
YEARS OF SOCIAL STUDIES BY GRACUATION	43892					-	•
		13.6	4.5.	200	9	•	16.4
		•	7	•		, -	101
		45.4	41.2	'n	42.8	42.5	42.1
SOCIAL STUDIES GRADE POINT AVERAGE	11111111111111111111111111111111111111			· · · · · · · · · · · · · · · · · · ·	i .	i	! ! !
⋖ (•	14.3	•	•	•	•
r. e		8	45.7	2	Š	•	•
با 20 10		35.6	37.0 6.1	37.7	33.9	33.9 5.5	41.0
		•		• •	• •		
MOST RECENT SOCIAL STUDIES GRADE A	43165						14.1
œ;		37.5	36.1	37 ; 1	38.3	38.4	34.3
		•	5		•	•	38.4
በ ጋጺ F						•	m



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OTHER HEAD 28.5 19.0 14.2 32.9 37.3 15.0 30.5 35.3 24.0 49.1 25.3 14.8 38.5 33.6 48.5 11.4 8.6 31.0 44.1 6.4 BOTH PARENTS 32.2 41.8 22.2 3.0 16.5 42.9 22.9 17.7 18.5 37.2 33.7 10.5 21.3 33.6 30.8 14.3 21.2 48.0 29.0 1.5 10.8 33.6 33.6 13.0 34.1 39.5 13.4 40.1 WIDOWED MOTHER 35.5 20.5 42.9 20.4 16.2 16.0 37.2 35.9 10.9 18.8 35.1 30.8 15.3 22.6 48.2 27.9 11.7 35.3 32.8 20.2 9.6 37.6 42.9 11.2 34.1 40.2 14.6 HOUSEHOLD HEAD SEPARATED WIDON HOTHER HOTH 18.7 40.9 23.3 17.2 16.9 35.6 35.7 11.9 35.1 39.4 22.5 3.1 20.1 31.3 32.5 16.1 24°4 46°6 27°4 1°6 12.6 33.9 33.0 20.5 38.2 44.44 8.8 11.0 33.4 40.7 14.9 NATIONAL SCHOLARSHIP SERVICE AND FUND FOR NEGRO STUDENTS SUMMARY OF DATA ON HIGH SCHOOL STUDENTS (SPRING AND FALL 1970) DIVORCED MOTHER 35.5 40.5 21.1 2.8 19.9 42.5 22.1 16.9 35.8 35.0 19.2 31.4 32.7 16.7 25.4 47.7 25.4 1.5 31.9 18.2 4.88.2 4.88.2 4.86.6 14.1 12.2 32.5 40.2 15.0 34.6 40.9 21.2 18.6 42.7 22.3 16.4 17.6 36.4 34.6 11.4 20.2 32.9 31.6 15.3 22.4 48.0 28.1 11.8 34.6 33.1 20.5 9.3 38.7 43.2 8.8 12.1 33.5 40.4 14.1 TOTAL NUMBER OF RESPONDENTS 31607 30020 39750 27854 43221 42533 31664 36877 THREE YEARS
FOUR YEARS OR MORE
YEARS OF FOREIGN LANGUAGE BY GRADUATION
ONE YEAR OR LESS VEARS OF NATURAL SCIENCE BY GRADUATION ONE YEAR OR LESS FOREIGN LANGUAGE GRADE POINT AVERAGE YEARS OF FOREIGN LANGUAGE COMPLETED NATURAL SCIENCE GRADE POINT AVERAGE YEARS OF NATURAL SCIENCE COMPLETED ONE YEAR OF LESS MOST RECENT FOREIGN LANGUAGE GRADE MOST RECENT NATURAL SCIENCE GRADE ITEM OESCRIPTION THREE YEARS FOUR YEARS OR MORE THREE YEARS FOUR YEARS GR MORE THREE YEARS FOUR YEARS OR MORE ONE YEAR OR LESS THO YEARS THO YEARS TWO YEARS THO YEARS 9. F F 90 0 0.R F u 0<u>′</u> ۵

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NATIONAL SCHOLARSHIP SERVICE AND FUND FOR NEGRO STUDENTS SUMMARY OF DATA ON HIGH SCHOOL STUDENTS (SPRING AND FALL 1970)

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PAGE

DESCRIPTION	NUMBER OF RESPONDENTS	TOTAL	DIVORCED	HOUSEHOLD SEPARATED MOTHER	HEAD WIDDWED MOTHER	BOTH PARENTS	OTHER
YEARS OF MATHEMATICS COMPLETED	43487						
꾇		•	11.4	+		8.9	m
			42.2				
THREE YEARS		44.7	43.5	43.0	0.44	46.4	0.04
FOUR YEARS OR MORE			2.8	•		•	•
YEADY OF MATHEMATICS BY GRADUATION	41225		! ! ! ! !	! ! !	! ! ! !		
5	j	5,3	6.2		r,	4.4	•
TEN YEAR		4.60	23.7		25.2	7.1.7	
· tı		. נ			34.7	35.0	
FOUR YEARS OR HORE		35.7	M • 40	35.0	34.7	37.9	27.3
TAINETALLOS GRADE PUINI AVERAGE	6100+	¢		c			
. .		7.0	- F - K	N 14	0.12	 	900
o C		0.00	7.77	10°0	10.74	100	47.0
0 02 F		13.9	13.5	14.3	14.3		16.7
HONT RECENT MATHEMATICS GRADE	39370		! ! ! ! !			! ! ! !	
-		•	11.4	•	•	•	
T CO		•	27.3	•			27.2
			9 0	•	•		
D 08 F	•	21.0	21.6	21.3	21.5	20.3	23.3
	E 1 2 20					• • • • •	
	1	4. 25	£ 7.8	62.4	9.44		
VEAR OF FIRMFNIADY ALGEBOA		7.09	67.7	, E	66.7	70.6	
YEAR OF		200	200	0.01	51.5		
COLLEGE CREDIT COURSES		39.9	38.5	38.6	39.3	41.0	
EXTOR-CLOOLCING ACTIVITIES +	40504						
	10001	4	1.5	σ,	7.	٢,	5
ACADEMIC HIGH SCHOOL SOCIETY		13.5		•		•	
HITH CHOCK THEFT		16.8			•		9
HIGH SCHOOL INTEREST CLUBS		13.9					5
S		19.4	20.6	18.9	19.5	19.3	19.3
HIGH SCHOOL ATHLETICS		22.1		•	•	•	<u>.</u> م
COMMUNITY ACTIVITIES		6•4	_	•	•	•	•
		æ.	•	•	•	9.1	9.0
EXTRA-CURRICULAR ACTIVITIES *	38847			! ! ! !			
UPWARD BOUND		•	₹.	•	답!	•	+ ;
		m.	ម		M	•	o.
SCHOOL		•	12.6	•	13.1	•	;
HIGH SCHOOL INTEREST CLUBS		•	15.2	•	15.5	•	;
OTHER HIGH SCHOOL ACTIVITIES		23.3	23.7	23.2	25.6	23.5	23.0
		•	22.0	•	22.1		٠.
COMMUNITY ACTIVITIES			£ 4		4 7 4 6		16.1
				• 1			: :
							ļ

THE 90 EXTRA-CURRICULAR ACTIVITIES WERE COLLAPSED INTO THE EIGHT CATEGORIES SHOWN. EACH STUDENT WAS ALLOWED TO LIST UP TO SIX ACTIVITIES IN ORDER OF THEIR IMPORTANCE.

أفا فيطيك مستبطان بالهيها ويوليان والهارات المعاقدة كمعاطرة المتعارضين والميوان ويتميون يسافط المتعاطرة فيتماه المقافة المقا



1.6 1.6 1.2.0 20.0 17.9

13.4 27.0

1.8

12.12.1 13.13.13 24.33.13

7.1 12.9 117.9 13.2 28.0

19.7 17.1 21.4 41.8

20.7 17.3 23.2

BOTH PARENTS W100WEO MOTHER 20.5 17.0 22.9 39.6 11.2 111.9 21.7 18.0 12.1 6.55 20 113.11 26.11 HOUSEHOLD HEAD SEPARATED WIOOWE MOTHER MOTHE 2234422 23443 23443 2044 1.8 6.7 11.9 23.9 22.3 13.3 1.01 1.01 20.03 21.2 14.4 2.2 7.6 201.2 200.3 113.5 24.2 20.3 17.4 21.5 40.9 NATIONAL SCHOLARSHIP SERVICE AND FUND FOR NEGRO STUDENTS SUMMARY OF DATA ON HIGH SCHOOL STUDENTS (SPRING AND FALL 1970) OIVORCEO Mother 20.5 20.3 20.3 20.9 13.9 211.3 221.3 16.3 24.1 19.4 16.1 22.7 41.8 23.6 23.6 10.4 1.6 6.5 111.7 20.1 13.6 TOTAL NUMBER OF RESPONDENTS 34493 OEFINITENESS OF FUTURE PLANS
UNCERTAIN ABOUT MAJOR, CERTAIN OF CAREER
CERTAIN OF MAJOR, CERTAIN OF CAREER
CERTAIN OF MAJOR, UNCERTAIN OF CAREER
CERTAIN ABOUT MAJOR, FIELD AND CAREER HIGH SCHOOL ACADEMIC SOCIETY
HIGH SCHOOL STUDENT GOVERNMENT
HIGH SCHOOL INTEREST CLUBS
OTHER HIGH SCHOOL ACTIVITIES
HIGH SCHOOL ATHLETICS
CONNUNITY ACTIVITIES UPWARD BOUND
HIGH SCHOOL ACADEMIC SOCIETY
HIGH SCHOOL STUDENT GOVERNMENT
HIGH SCHOOL INTEREST CLUBS
OTHER HIGH SCHOOL ACTIVITIES
HIGH SCHOOL ATHLETICS EXTRA-CURRICULAR ACTIVITIES *
UPWARD BOUND
HIGH SCHOOL ACADEMIC SOCIETY
HIGH SCHOOL STUDENT GOVERNMENT
HIGH SCHOOL INTEREST CLUBS HIGH SCHOOL STUDENT GOVERNMENT HIGH SCHOOL INTEREST CLUBS OTHER HIGH SCHOOL ACTIVITIES HIGH SCHOOL ATHLETICS COMMUNITY ACTIVITIES OTHER HIGH SCHOOL ACTIVITIES HIGH SCHOOL ATHLETICS COMMUNITY ACTIVITIES CHURCH ACTIVITIES HIGH SCHOOL ACADEMIC SOCIETY COMMUNITY ACTIVITIES
CHURCH ACTIVITIES
EXTRA-CURPICULAR ACTIVITIES *
UPWARD BOUND EXTRA-CURRICULAR ACTIVITIES * EXTRA-CURRICULAR ACTIVITIES ITEM DESCRIPTION CHURCH ACTIVITIES CHURCH ACTIVITIES UPWARD BOUND

6.8 13.0 22.0 26.9

19.1

11.8

21.8 23.2 111.7 23.4

OTHER HEAD

4

THE 90 EXTRA-CURRICULAR ACTIVITIES WERE COLLAPSED INTO THE EIGHT CATEGORIES SHOWN. EACH STUDENT WAS ALLOWED TO LIST UP TO SIX ACTIVITIES IN ORDER OF THEIR IMPORTANCE.

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NATIONAL SCHOLARSHIP SERVICE AND FUND FOR NEGRO STUDENTS SUMMARY OF DATA ON HIGH SCHOOL STUDENTS (SPRING AND FALL 1970)

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DESCR	NUMBER OF RESPONDENTS	TOTAL	DIVORCEO	MUUSEMULU Separated Mother	MEAU WIOOWEO MOTHER	BOTH Parents	OTHER
PROBABLE MAJOR FIELD	45310	 	 				
AGRICULTUPE		9.		ທີ	6 0	2.	
BIOLOGICAL SCIENCES		•	2.3	•	•	•	•
RUSINESS			ത	•			
EDUCATION			11.2	.0			٠
ENGINEERING FNG! TSH			4.0		•	•	•
HEALTH PROFESSIONAL (NON-M.D.)			12.4				
HISTORY AND POLITICAL SCIENCE		S	5.5	5		ď	
OTHER HUMANITIES			3 6			•	•
FINE ARTS			4 6	• •			
MATHEMATICS AND STATISTICS			2.7				
PREDDIES SCIENCES			₩ • ••	•			#1
COLOR OF TANK AND A PARTIE OF		•	•	•	•	٠,	•
		•	•	•	•	•	•
OTHER TECHNICAL FIELDS		40 P	es .	2°0			3.2
		• 1	• 1	• 1	• 1	• 1	• 1
PROBABLE CAREER	45088		,				
ARIEST (INCLUDING PERFURNER)		•	2.9	•	•	•	•
RUSINESSMAN		10.2	10.5	6.6	10.7	6.6	11.2
CLERGYMAN		٣.	3.	.2	₩.	₽O •	
COLLEGE TEACHER			80		•	•	
FDISATOR CAFCONDARY)		•	3 6	•	•	•	•
ELEMENTARY TEACHER		9	9				
ENGINEER		5.5	2.5	5.1	5.4	5.7	4.6
FARMER OR FORESTER			r.	•	•	•	
PRC		•		•	•	•	•
		4.1		4.1		1	1 4
RESEARCH SCIENTIST		•				•	•
		•	9	•		ທໍ	•
UNHER CHOICE		•		37.3	•	•	•
_	45738						! !
		•	7.5		•	•	ċ
ASSOCIATE DEGREE		٠,	9 (ġ,	•
		•	30.0	•	•	ir	•
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7		•	ر. د	•	•	•	•
0.0.8		9.6	6.3	5.1	5.3	5.8	4.3
LL.8. 0% J.D.		•	3°1				•
CALLED DECORE		• •	•	•••			ָּרָ נ
		• 1	1.1	• 1	• •	• 1	2.
SATISFACTION WITH HIGH SCHOOL	15111						
	•	4					
DISTRIBUTED		U L	V P	2 4	V	V ,	6
SATISTED		•		•	•		
C L D L C L C L C L C L C L C L C L C L		•	J !	•	,	١	•

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NATIONAL SCHOLARSHIP SERVICE AND FUND FOR NEGRO STUDENTS SUMMARY OF DATA ON HIGH SCHOOL STUDENTS (SPRING AND FALL 1970)

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10.4 16.7 70.9 OTHER HEAD 83.1 73.1 80.5 33.6 10.7 45.2 37.4 6.7 1.7 3.7 68.0 26.6 BOTH PARENTS 4.0 39.3 26.2 30.6 31.8 31.6 65.3 49.8 1.2 61.3 34.3 2.0 2.6 72.0 24.4 WIDOWED MOTHER 44.6 225.3 28.3 10 45 39 0 7 1.8 62.2 33.3 1.3 3.1 69.8 25.9 HOUSEHOLD HEAD SEPARATED WIDON MOTHER MOTH 74.9 84.1 684.0 70.9 83.6 66.1 62.8 80.7 6.0 43.2 23.9 26.8 1.4 8.6 15.3 74.7 31.6 27.1 59.7 84.9 9.9 46.4 37.6 1.2 65.4 31.0 1.2 2.7 69.2 26.9 DIVORGED SEPARA MOTHER MOTHE 35.7.5.0 35.7.5.0 35.7.5.0 35.7.5.0 70.6 67.9 81.9 83.6 5.0 39.9 25.0 31.3 29.0 63.9 63.9 70.9 9.8 36.3 0.0 40.7 25.5 29.3 1.5 7.8 76.5 76.5 32.1 30.2 64.6 86.5 45.0 38.4 6.5 1.3 63.0 33.0 1.1 2.9 71.0 25.0 TOTAL NUMBER OF RESPONDENTS 14762 14897 14728 14879 14831 14534 14725 14791 14825 47895 48854 47950 47677 50454 45194 GECEIVE HELP WITH HOMENORK AT HOME STUDY IN A PRIVATE PLACE AT HOME WORK ON ASSIGNMENTS AFTER SCHOOL HOURS STUDY IN A LIBRARY CHANGE TO SOMEONE TOTALLY DIFFERENT CHANGE MOST OF THE THINGS ABOUT ME CHANGE A FEW THINGS ABOUT ME CHANGE NOTHING ABOUT ME H. S. MAS VERY GOOD OR OK IN PROVIDING BELOW AVERAGE AVERAGE OR SLIGHTLY BETTER HUCH BETTEP THAN AVERAGE ONE OF THE VERY BEST STUDY WITH OTHER STUDENTS PREPARATION FOR COLLEGE ACADEMIC COMPETITION ATHLETIC ACTIVITIES TEACHERS SOCIAL ACTIVITIES NO TIME ONE OR TWO HOURS A DAY ONE OR TWO HOURS A WEEK ONE OP. TWO HOURS A MONTH RULES AND PEGULATIONS VOCATIONAL HELP PERSONAL CONTACTS COUNSELING AND GUIDANCE CLASSMATES ENTERING COLLEGE INTELLECTUAL SFLF-RANKING CREATIVE OPPORTUNITY FRIENDS ENTERING COLLEGE HIGH SCHOOL STUDY HABITS ITEM DESCRIPTION ACADEMIC STANDARDS 6-10 MORE THAN 10 6-10 MORE THAN 10 SELF-FEEL INGS NONE HOBBIES



NATIONAL SCHOLARSHIP SERVICE AND FUND FOR NEGRO STUDENTS SUMMARY OF OATA ON HIGH SCHOOL STUDENTS (SPRING AND FALL 1970)

PAGE 10 OF 13

ITEM DESCRIPTION	UMBER Sponde	TOTAL	DIVORCED MOTHER	HOUSEHOLD Separated Mother	HEAD WIDONED MOTHER	BOTH	OTHER HEAD
BE SOMEONE ELSE	42241	86.8 13.2	87.0 13.0	87.0 13.0	87.5 12.5	87.4 12.6	83.6 15.4
VERY IMPORT REASONS FOR GOING TO COLLEGE			! ! ! ! !				
MY PARENTS	50018					•	
SE WITH MY FRIENDS	49916	'n.	m r		•	m r	m I
CET & SETTED INS	50213	•			•	•	
	40804	• a	a		•	• •	
DIEASE MY TEACHED?	47054 4778	. נ	• ຜ	•	•	•	• • •
LEADN MORE ABOUT MYSELF AND OTHERS	431.10	• •					•
	49819						• 6
MAKE MORE MONEY	06864	51.6	50.3	51.5	52.8	51.3	53.5
NOTITE OF TO DO		• •	• •	• •		• •	•
TWG ELSE TO DO	1000 1000 1000	i.	; ,	i.	•	•	÷.
	からのか・	•	•		•	•	
GET AWAY FROM HOME	24/64	•	, .	• • •	•	•	'n.
	0 0 0 1 0 0 0 1	. 4	• 4	• • • •	•	• 4	Š
FOR TRAINED BLACK	50014		0.00			• •	•
CARRIER FOR COLLEGE			! ! ! !				
COLLEGE WITH NO FRIENDS	6	6	+				7
TTENDING	6	80 (6	8		•	
GO TO A COLLEGE WITH FEW BLACK PEOPLE Inche a debt in attending college	9 6	N S	. נ		H 3		•
EN WHITE P	45306	95.5	0 . 96	S RO	95.4	95.5	9.46
ATHINYTHS NEEDED FOR A AVERAGE IN COLLEGE	71564		•				
	1	58.3	58.3	60.0	62.3	56.6	62.5
1.6		•			1		
DESTRE FOR A CHURCH-CONINCIENT COLLEGE NOT DESTREAT F	*****	•	M.		Ġ		- 6
DESIRABLE, BUT NOT MANDATORY		34.0	32.2	32.3	35.7	34.9	35.3
					, C		
TYPE OF COLLEGE DESIRED	38908	ı	ı	•	ı	•	•
UNI-SEX COLLEGE COEDUCATIONAL COLLEGE		1.3	98.5	1.3	98.9	98.7	1.5 98.5
			1	Ĭ	-	•	:
IMPORTANCE OF COLLEGE TYPE SLIGHTLY IMPORTANT	43746	7.2	6.9				
SOMEWHAT IMPORTANT		22.1	23.3	22.3	22.6	22.1	21.2
VERT INTORIANT		5 i			•	: :	. (



A CONTRACTOR OF THE PROPERTY O

NATIONAL SCHOLARSHIP SERVICE AND FUND FOR NEGRO STUDENTS SUMMARY OF DATA ON HIGH SCHOOL STUDENTS (SPRING AND FALL 1970)

PAGE 11 OF 13

ITEM DESCRIPTION	NUMBER OF RESPONDENTS	TOTAL	OIVORCEO MOTHER	HDUSEHOLD SEPARATED NOTHER	HEAD WIOOWEO MOTHER	BOTH PARENTS	OTHER HEAD
GE DESIR 1,000 S ,000 AND	30003	3 3 3 5 5 7 8	7.8 54.8 37.4	8.6 59.3 32.1	3.4.5 3.4.5 3.4.5	7.8 56.1 36.1	34.6 34.6
MPORTANCE OF COSTIGHTLY IN SOMEWHAT IM	34867	32.2 53.3 14.4	32.6 53.7 13.7	33.9 52.9 13.2			
SETTING OF COLLEGE DESIREO SUBURBAN APEA URGAN AREA	30067	13.7 40.5 45.9	13.4 38.9 47.9	14.6 38.1 47.2	13.5 37.4 49.1	13.142.1	15.6 33.4
1 WF#H (35437	33.4 39.4 27.2	33.1 38.5 28.5	33.3 38.8 28.0	32 39.6 29.6	33°¢ 40°2 26°¢	34.0 37.0 29.0
L0S	37460	4.7 29.8 22.5	47.2 29.7 23.1	49.1 29.3 21.6	49.1 29.7 21.2	47.7 31.0 21.3	46.6 25.4
COLLE T AND G	25579	39.3 27.3 16.3	37.1 22.1 49.5 7.05	43.8 25.7 14.7 15.7	39.0 30.2 14.3	3.9 9.9 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	12 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
D D	49199	34 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0 1 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5.9 17.5 39.6 37.0	16.00 16.00 38.00 38.00	18.7 18.5 33.9	6.2 17.0 37.3
5	36542	15.4 23.3 17.4	16.9 22.5 13.3	15.4 25.4 16.9 42.2	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	15.2 22.5 17.3 45.0	15.5 25.0 27.8
STUDENTS LEARN MOST FROM TEACHERS OTHER STUDENTS ROOKS PEDPLE IN THE COMMUNITY	31639	3	3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	34.5 17.9 36.6 11.0	36.1 18.9 34.7 10.3	34.4 18.9 36.1	35.25 35.25 35.25

NATIONAL SCHOLARSHIP SERVICE AND FUND FOR NEGRO STUDENTS SUMMARY OF DATA ON HIGH SCHOOL STUDENTS (SPRING AND FALL 1971)

PAGE 12 OF 13

ITEM DESCRIPTION	5.5	TOTAL	DIVORGED MOTHER	HOUSEHOLD SEPARATED MOTHER	HEAD MIDONED MOTHER	BOTH PARENTS	OTHER HEAD
			,				
PERSONA CONTRACTOR TO SOCIETY	コンナデナ						
		+ P	7	•	•		•
		•	•	•	•	•	•
TILLIANT TIGORES		1.1	•	•	•	•	•
·		11.9	•	•	•	•	•
APTISTS, MUSICIANS, OR WRITEPS		5.7	•	9	•	•	•
ATHLETES		2.4	•		•	•	٠
ACTORS OR ENTERTAINERS		N.	'n	Š	'n	+	٠
CIVIL PIGHTS LEADERS		23.4	•	•	•	•	•
PELIGIOUS LEADERS		÷	5•3	9. 9	•	•	•
EDUCATORS		25.0	•	25.4	26.5	25.2	23.2
PEPSONS CONTRIBUTING LEAST TO SOCIETY	49188		 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
ITICAL LEADERS		9	9	•	•	•	٠
		•	•	•	•	•	•
MILITARY FIGURES		•	'n	M	м •	÷	•
2		•	•	•	•	•	•
ARIISIS, MUSICIANS, OR MRITEPS		•	÷	ŧ	;	ţ.	2
ATHLETES		•	•	•	•		•
ACTURN OR ENTERTAINERS		·.	D +	• •		· •	•,
PELIGIOUS LEADERS				, , , y	n (c	4 u	
FDUCATORS		•	•	•	•	•	•
**************************************		• (. 1	•	•	•	•
PERSONS ONE WOULD MOST LIKE TO BE	48796						
POLITICAL LEADERS		m	'n	ů	M	m	•
GUSINESSMEN		•	•	•		•	•
MILITARY FIGURES		i.	÷,	;	7	÷	•
		•	•	•		÷	•
APITSIS, MUSICIANS, OR WRITERS		~ ;	₩,	3	١٧,	•	Š
Ş		å	å	å	\sim	ě	•
ACTORS OR FNTERTAINERS		•	•			•	6
SELIGIOUS LEADERS		• •		• •		•	•
ATORS		23.4	23.2		24.8	23.6	21.4
PERSONS ONE WOULD LEAST LIKE TO BE	10967	1 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		• • • • • • • • • • • • • • • • • • •			
· v		•		•	•		
BUSINESSMEN		;	;	۴.	;	;	M
MILITARY FIGURES		•	•	•	•	•	•
SCIENTISTS		•	•	•	•	•	•
ACTISTS, MUSICIANS, OR WRITERS		5.5	4.3	6.4	5.1	5.2	5.8
DINETER	, .	•	•	•	•	•	•
ACTORS OF ENTERTAINERS		•	•	•	•		•
CIVIL PIGHTS LEADERS	•	, c	• •	•	•	•	•
FRICATOR		•	•	•	•	•	•
		•	• 1	•	•	•	•

NATIONAL SCHOLAPSHIP SERVICE AND FUND FOR NEGRO STUDENTS SUMMARY OF DATA ON HIGH SCHOOL STUDENTS (SPRING AND FALL 1970)

PASE 13 OF 13

DESCR	PONDEN	TOTAL	DIVORSED MOTHER	SEPAPATED Mother	WIDONED MOTHER	90TH PARENTS	OTHER HEAD
30UT PEOPLE	50041	!	!	!			:
		9 6	• • •	• :	•	٠,	• •
PEOPLE ARE DISJONES! AND ENTERLESS.			• (
ARE		4	5.1	l rv	5.1	J -	'n
STRONGLY CR. SOMEWHAT ASREE							
E AND LUCK ARE UNIMPORTANT	75	9	6	٠ د			9
NE KNOWS WHO THEY CAN DEPENT ON	6	.	٠.	C 1	ů,	٠.	
2 2 2	10	;	• •	•	, 1	•	
MOST LIVE FOR TODAY UNLT	Z i	•	•	•	• ,	•	: ,
	1961	 	. 6	• a	0 4	 M 0	,
CONDITION OF THE GLACK MAN IS WORSENING	6004			9	'n	• •	
	0964	7.	7.	6	7	ġ	
SUCCESS IS A RESULT OF HARD WORK DISABUNITAGED REQUIRE DEFETUE DOGE TOTANT	49863	82.6	82.0	83.0	82.3	82.6 72.6	83.0
•	9 1		3		4		
RY IMPORTANT OF	}			1			ĺ
ARTS	958		•	•	•	•	9
SECOME AN AUTHORITY IN A SPECIAL FIELD	953		٠ د		٠,	60 (۰
30120A19	\$ 0 \$0 \$0	•		•	•	•	ċ
INFLUENCE SOCIAL VALUES	321	ċ	Š	•		ė	6
HELP MY PENPLE	906	• o	6	•		6	6
ONTAIN RECOGNITION FROM MY PEERS	788	œ t	œ.		پ		٠ ۱
SECOME A FINANCIAL EXPERI	\$ C	• •			,	,,	
ETNANCTAL V	9 6	, P	֓֞֜֜֜֜֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֜֜֜֓֓֓֓֓֡֓֜֜֓֓֡֓֡֓֡֓֡֓֡֓֡֓֡֡֓֡	•	• •		٠,
HELD OTHERS IN ITMES OF TROUBLE	9 60		,	• •	, ,	;	; -
DADITOTORIO IN COMMINITA DOCUMENTARIONO		; ,	; ,				
IN COMMONITY ORGANIZATION OF THE PROPERTY OF T	7.45	• - u	, U	•	• •	• • u	
MAKE THEORETICAL CONTRIBUTION TO SCIENCE	823						t.
	929	•			5	•	;
WRITE ORIGINAL WORKS	892	S.	•		9		S.
	369		•	•		•	
RE SUCCESSFUL IN MY OWN BUSINESS	843	1.	•	•	2	•	•
CREATE ARTISTIC NORK	776	ů.	'n.	•	3	សំ	S.
LOP A PHIL E A FAMILY	49372 49506	67.3 62.8	69.1 63.9	63°2	67.1 63.1	62.6	64.9 62.1
FED GOVT SHOULD BE MOSE INVOLVED IN **			•				
OLLING ENVIRONMENTAL POLLUTI	918	7.	2		9	8	5
5	951		'n	9	3	4	٠ د
PROVIOUNG DISADVANTAGED COMP. EDUCATION	852	r.	'n	S	9	•	*
	869	6	ě	ů.	'n	m M	;
ELIMINATING POVERTY ACUTENTAG SCHOOL DESERBEATTON	43326	87 et	87.9	36.4	85.9	98.1 77 £	83.1
CONTRACTOR SCHOOL DESCRIPTION TO CONTRACTOR	, q		• .	Ja	•		• • u
DODATOTAL CONTINUES OF METERSANCE	200	- 0	• a	•	• 4	. «	•
! ! >			• 6	. 9	• •		, ,
PROVIDING POOR WITH DIPECT FINANCIAL AID	887	Ÿ		æ		9	9
ACHTEVING URBAN PENEWAL	863	S.			r.	5	ţ.

INCREASE INVOLVEMENT OR INITIATE CRASH PROGRAM.



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69.7 16.6 9.1 100.0 42.0 58.0 30.6 27.2 12.7 18.6 20.2 35.9 43.7 4.3 69.5 10.8 27.0 29.5 16.6 18.9 2.0 17.2 79.5 45.0 2.4 **61.6** 35.4 255.00 255.77 111.60 21.60 31.60 31.60 42.6 100.0 2.4 66.1 30.8 MIDMEST 21.8 REGION OF RESIDENCE 94.9 1.6 40.5 18.7 7.3 8.5 6.3 59.5 34.0 1.8 96.4 1.2 97.2 1.3 7.4 26.3 18.8 3.4 6.1 40.5 SOUTH 100.0 NATIONAL SCHOLARSHIP SERVICE AND FUND FOR NEGRO STUDENTS SUMMARY OF DATA ON HIGH SCHOOL STUDENTS (SPRING AND FALL 1974) 39.0 57.5 2.9 81.6 15.5 1.9 6.5 29.5 29.2 16.7 17.8 35.3 46.7 42.7 54.2 2.5 13.2 6.0 25.3 29.3 5.3 41.0 59.0 EAST 13.2 76.4 9.3 59.5 14.9 33.6 24.7 12.4 14.3 14.2 74.6 10.1 30.4 100.0 48.8 19.1 5.3 NUMBER OF RESPONDENTS 48155 54386 47483 42180 54386 54080 46233 45913 45482 GRAMMAR SCHOOL DIPLONA SOME HIGH SCHOOL HIGH SCHOOL DIPLONA VOCATIONAL, TECHNICAL, BUSINESS DIPLOMA SOME COLLEGE JUNIOR COLLEGE DEGREE BACHELORS DEGREE REGION OF FATHERS BIRTHPLACE REGION OF MOTHERS BIRTHPLACE SOME POST-GRADUATE WORK POST-SPADUATE DEGREE DESCRIPTION OTHER PROTESTANT OTHER NON-PROTESTANT FATHERS EDUCATIONAL LEVEL SOME GRAMMAR SCHOOL STUDENTS REGION OF SIRTHPLACE 49,010-\$11,999 412,000 OR MORE REGION OF RESIDENCE GROSS FAMILY INCOME \$1-42,999 ROMAN CATHOLIC \$3,000-\$5,999 16,000-18,099 F SOUTH MIDWEST WEST SOUTH MIDWEST WEST MIDNEST NEST MIDNEST MALE Female PAPTIST SOUTH SOUTH EAST FAST EAST RELIGION EAST X U S



1 OF

PAGE

MONTHERS EDUCATIONAL LEVEL SOME GRAMMAR SCHOOL SOME GRAMMAR SCHOOL SOME MANAR SCHOOL SOME COLLEGE GEGEE SOME POST-GRADUATE DEGEE FATIST (INLUDING PERFORMER) SOME POST-GRADUATION ARTIST (INLUDING PERFORMER) SOME POST-GRADUATION ARTIST (INLUDING PERFORMER) GENERALD WORKER SOME POST-GRADUATE SOME POST-GRADUATE SOME SOME POST-G					
DESCRIPTION EDUCATIONAL LEVEL E GRAMMAR SCHOOL H SCHOOL DIPLOMA E HIGH SCHOOL H SCHOOL DIPLOMA E HIGH SCHOOL H SCHOOL DIPLOMA ATIONAL, TECHNICAL, BUSINESS DIPLOMA E COLLEGE	L. C.	REGION	N OF RESIDENC	NÇE	
EDUCATIONAL LEVEL E GRAHHAR SCHOOL H SCHOOL DIPLONA E HIGH SCHOOL H SCHOOL DIPLONA E HIGH SCHOOL H SCHOOL DIPLONA E HIGH SCHOOL H SCHOOL DIPLONA E COLLEGE DEGREE H COCLEGE DEGREE H COCLOPATION TIST (INCLUDING PERFORMER) TOR (M.D. OR D.D.S.) FOATOR (SECONDARY) TIST (INCLUDING PERFORMER) TOR (M.D. OR D.D.S.) FOATOR (SECONDARY) THER OR FORESTER H PROFESSIONAL (NON-M.D.) FOR COCUPATION TIST (INCLUDING PERFORMER) TIST (INCLUDING PERFORMER) TIST (INCLUDING PERFORMER) TIST (INCLUDING PERFORMER) TOR (M.D. OR D.D.S.) FOATOR (SECONDARY) HENTARY TEACHER TIST (INCLUDING PERFORMER) TIST (INCLUDING PERFORMER) TIST (INCLUDING PERFORMER) TIST (THEOFESSIONAL (NON-M.D.) HENTARY TEACHER TIST (THEOFESSIONAL (NON-M.D.) THE REPORT SIGNAL (NON-M.D.) THE NEER	DENTS TOTAL	EAST	SOUTH	HIDWEST	HEST
SOME GRAMMAR SCHOOL BY SOUR STANDS SOME HIGH SCHOOL BY SOME HIGH SCHOOL BY SOME OD DIPLOMA VOCATIONAL, TECHNICAL, BUSINESS DIPLOMA VOCATIONAL, TECHNICAL, BUSINESS DIPLOMA VOCATIONAL, TECHNICAL, BUSINESS DIPLOMA SOME COLLEGE DEGREE BACHELORS DEGREE SOME BOST-GRADUATE DEGREE SOME BOST-GRADUATE DEGREE SOME BOST-GRADUATE DEGREE SOME BOST-GRADUATE DEGREE FARTIST (INCLUDING PERFORMER) CLEGGYMAN COLLEGE TEACHER DOCTOR (M.D. OR D.D.S.) ELWEET RESEARCH FORESTER HEALTH PROFESSIONAL (NON-M.D.) LAWYER RESEARCH SCIENTIST SEMI-SKILLED WORKER UNKATILED WORKER UNKATILED WORKER UNKATILED WORKER UNKATILED WORKER UNKATILED WORKER UNKATILED WORKER CLERGYMAN CLERGYMAN CLEGGTEACHER COLLEGE TEACHER GOLLGGT TEACHER ELEMENTARY TEACHER FARMER OR FORESTER HALTH PROFESSIONAL (NON-M.D.) LAWYER RESEARCH SCIENTIST SEMI-SKILLED WORKER UNKHOPED WORKER SKILLED WORKER UNKHOPED WORKER		P	ų.	ľ	U
SOME THICH SCHOOL HIGH SCHOOL DIPLOMA VOCATIONAL, TECHNICAL, BUSINESS DIPLOMA SOME COLLEGE JUNIOR COLLEGE BACHELORS DEGREE BACHELORS DEGREE SOME COLLEGE SOME RESTAN COLLEGE TEACHER BOSINESSMAN COLLEGE TEACHER SOMER FERMER OR FORESTER HEALTH PROFESSIONAL (NON-M.D.) LAWYER SERIED WORKER UNEMPLOYED UNSXILLED WORKER OTHER OCCUPATION ANTIST (INCLUDING PERFORMER) BUSINESSMAN COLLEGE TEACHER COLLEGE TEACHER FERMER OR FORESTER HATIST (INCLUDING PERFORMER) BUSINESSMAN COLLEGE TEACHER COLLEGE TEACHER FARMER OR FORESTER HATIST (INCLUDING PERFORMER) FLEMENTARY TEACHER COLLEGE TEACHER FARMER OR FORESTER HATIST (STALLED WORKER SEMI-SKILLED WORKER UNEMPLOYED LAWYER RESERRCH SCIENTIST SEMI-SKILLED WORKER UNEMPLOYED WORMELOYED	7 · u	o 0,0	1501	4.6	t 0
HIGH SCHOOL DIPLOMA VOCATIONAL, TECHNICAL, BUSINESS DIPLOMA SOURCE COLLEGE SUNIOR COLLEGE DEGREE SOHE POST-GRADUATE WORK POST-GRADUATE DEGREE BACHELORS DEGREE SOHE POST-GRADUATE DEGREE SOHE POST-GRADUATE DEGREE BACHELORS DEGREE SOHE POST-GRADUATE DEGREE CLEGGYMAN COLLEG TEACHER WORKER UNDSHILLEO MORKER UNDSHILLEO MORKER UNDSHILLEO MORKER OTHER OCCUPATION COLLEGE TEACHER CLEGGYMAN CCLEGGYMAN CCLEGGYMAN CCLEGGYMAN CCLEGGYMAN CCLEGGYMAN CCLEGGYMAN CCLEGGYMAN CCLEGGYMAN CLEGGYMAN CCLEGGYMAN CLEGGYMAN CLEGGYMAN CLEGGYMAN COLLEGE TEACHER FARMER OR FORESTER FARMER OR FORESTE	0.62	26.2	49.6	26.9	23.1
VOCATIONAL, TECHNICAL, BUSINESS DIPLOMA SOME COLLEGE JUNIOR COLLEGE BACHELORS DEGREE SOME POST-GRADUATE WORK POST-GRADUATE DEGREE SOME POST-GRADUATE DEGREE SOME POST-GRADUATE DEGREE SOME POST-GRADUATE DEGREE FATHERS OCCUPATION ARTIST (INCLUDING PERFORMER) BUSINESSAMAN COLLEGE TEACHER FARHER OR FORESTER HEALTH PROFESSIONAL (NON-M.D.) LAMYER RESEARCH SCIENTIST SENI-SKILLED WORKER UNSKILLED WORKER OUTOR (M.D. OR D.D.S.) EDUCATOR (SECONDARY) COLLEGE TEACHER FARMER OR FORESTER HEALTH PROFESSIONAL (NON-M.D.) LAMYER FARMER OR FORESTER HEALTH PROFESSIONAL (NON-M.D.) LAMYER FARMER OR FORESTER HEALTH PROFESSIONAL (NON-M.D.) LAMYER SENI-SKILLED WORKER SENI-SKILLED WORKER	30.8	36.8	24.7	33.8	30.2
SOME COLLEGE SOME COLLEGE BACHELOR COLLEGE BACHELOR DEGREE SOME POST-GRAGUATE WORK POST-GRADUATE DEGREE SOME POST-GRAGUATE DORGE SOME POST-GRADUATE DEGREE SOME POST-GRADUATE DEGREE SOUR SON ARTIST (INCLUDING PERFORMER) GLEGGYMAN COLLEGE TEACHER DOCTOR (M.D. OR D.D.S.) ELHENTS OCCUPATION COLLEGE TEACHER DOCTOR (M.D. OR D.D.S.) ELHENT RR FORESTER FARHER OR FORESTER FARHER OR FORESTONAL (NON-M.D.) LAWYER BESEARCH SCIENTIST SEMI-SKILLEO MORKER SCHILEO MORKER SCHILEO MORKER ONEMPLOYED UNSKILLEO MORKER ONEMPLOYED UNSKILLEO MORKER SCHILEO MORKER COLLEGE TEACHER GLEGGYMAN GLEGG TEACHER GLEGGYMAN COLLEGE TEACHER FARMER OR FORESTER FALTH PROFESSIONAL (NON-M.D.) LAWYER SCHILSOWORKER SKILLED WORKER	4.7	5.8	3.6	;	5.9
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OCCUPATION INSTITUTION INSTIT	34.9	•	33.8	• 1	42.8
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FARMER OR FORESTER HEALTH PROFESSIONAL (NON-M.D.) LAWYER RESEARCH SCIENTIST SEMI-SKILLED WORKER SKILLED WORKER	1.4		. ·	T	5.0
HEALTH PROFESSIONAL (NON-M.D.) LAWYER RESEARCH SCIENTIST SEMI-SKILLED WORKER SKILLED WORKER		+ to	1 6	1 P2	
LAWYER RESEARCH SCIENTIST SEMI-SKILLED WORKER SKILLED WORKER UNEMPLOYED	2.0	1.7	2.2	2.4	1.7
RESEARCH SCIENTIST SEMI-SKILLED WORKER SKILLED WORKER UNEMPLOYED	7.	4.	2.	•	7
SEMI-SKILLED WORKER SKILLED WORKER UNEMPLOYED	다 6 - 4	1.7		# P	D C
UNEMPLOYED	n m • N	2.6	2.0	2.0	0.0
	10.1	3.6	10.0	11.1	10.8
UNSKILLED WORKER	4.5	m	•	;	လံ
CHER OCCUPATION	32.4	32.e4 33.e4	29.3	32.9	34°8 4 4°8
	• i	•	• 1	: 1	: 1

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			REGION	OF RESID	ENCE	
ITEM Description	NUMBER OF RESPONDENTS	TOTAL	EAST	SOUTH	MIDWEST	WEST
					}	
PARENTS DIVORCED	51193	15.5	12.2	13.7	20.4	24.7
FATHER DECEASED	90	, -		J PO		10.3
MOTHER DECEASED	0 1	5.0		5.9	÷ .	4.5
	51663					
FATHER AND MOTHER			•		•	•
FATTER			0 0 0 0	2.5.2	•	
FATHER AND STEPMOTHER				. •	. 4	
MOTHER AND STEPFATHER		•	•	4.4	•	•
OTHER LEGAL GUARDIANS		2.4	2.0	2.7	2.0	2.0
DEPENDENT AND FAMILY	50114					
		σ	10.3	6	•	
2-5		78.	62.3	54.0	58.8	59.8
		0 '	16.1	,		·
CIGH UK HUKE		m 1	10.3	: 2	::	51
DEPENDENTS IN COLLEGE	40518					
ONE		•		•	62.3	58.1
FIVE OR MORE		6.1 6.1	45	ο · O	1.0	2.9
UNIE OF DEGREE Hints / Hammack Groomack	53877		σ,	€,	- 1	- (
JUNE LONE		98.1	99.1	99.2	95.5	95.7
HIGH SCHOOL TRACT	52688	 				
VOCATIONAL					11.3	
TECHNICAL		6.0	4.5	6.2	#•0 6	2.5
COMMERCIAL		ນໍວໍ			; =	• •
GENERAL		21.5	12.7	25.6	25.4	
0	52633					
12		ġ	11.7			r.
TOP 25 PERCENT		24.0		26.6 7.5	23.0	25.7
TOP 30 PERCENT		m			ŝ	2
LOWER HALF		Š		-		
SOURCE OF RANK INFORMATION	44686					
BEST GUESS		63.0	65.2	2.49	56.7	66.1
KNOWN TO ME		: 1	; ;	: :	; !	• •
HIGH SCHOOL ACADEMIC GRADE POINT AVERASE A. A. OR R+	44186	18.3	16.8		'n.	16.5
8- OR (51.7	54.4	49.3	51.3	53.7
C, C-, OR D+		28.7	77.7		c	
			,	•	ů	2007



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3.1 9.4 36.0 51.6 16.3 41.2 35.9 6.7 15.1 78.3 5.8 15.7 81.6 13.6 45.9 35.8 33.0 10.6 35.3 48.8 5.3 HEST 18.7 55.5 25.0 17.1 77.2 5.2 10.6 45.2 39.8 16.0 38.5 35.3 17.0 41.9 36.9 4.2 3.8 15.7 46.5 34.1 13.6 42.2 38.3 5.9 19.7 36.0 33.5 15.3 53.4 30.7 HI DHEST REGION OF RESIDENCE SOUTH 13.7 80.7 5.2 2.2 6.4 92.9 45.4 45.4 36.4 16.1 37.8 35.0 110. 40. 40. 40. 90. 3.9 14.9 41.7 39.5 16.9 43.3 33.3 22.2 36.4 31.3 19.7 51.2 27.7 NATIONAL SCHOLAPSHIP SERVICE AND FUND FOR NEGRO STUDENTS SUMMARY OF DATA ON HIGH SCHOOL STUDENTS (SPRING AND FALL 1970) 16.9 79.8 3.0 11.5 49.0 35.6 44.9 35.2 6.0 18.2 40.3 31.8 EAST 17.9 56.1 25.1 13.1 36.9 47.1 16°2 40°0 34°2 9°6 15.5 79.5 4.6 1.5 .6 4.9 93.0 11.9 46.5 36.9 4.7 3.3 13.3 41.9 15.2 43.4 35.2 6.2 20.4 37.5 32.1 10.0 18.1 53.5 27.4 1.0 TOTAL RESPONDENTS 62064 49315 46779 48755 64494 45755 43884 HIGH SCHOOL OVER-ALL GRADE POINT AVERAGE YEARS OF SOCIAL STUDIES BY GRADUATION SOCIAL STUDIES GRADE POINT AVERAGE YEARS OF SOCIAL STUDIES COMPLETED RECENT SOCIAL STUDIES GRADE VEARS OF ENGLISH BY GRADUATION ENGLISH GRADE POINT AVERAGE YEARS OF ENGLISH COMPLETED ONE YEAR OR LESS TWO YEARS ITEM DESCRIPTION MOST RECENT ENGLISH GRADE ONE YEAR OF LESS TWO YEARS THREE YEARS FOUR YEARS OR MORE ONE YEAR OR LESS TWO YEARS THREE YEARS FOUR YEARS OR MORE THREE YEARS FOUR YEARS OR MORE THREE YEARS FOUR YEARS OR MORE ONE YEAR OR LESS TWO YEARS A, A-,0R B+ 9, 9-, 0R C+ C, C-, 0R D+ 0 OP LOWER 0 OR F 9 0º F 0 0% F u Ø. 0 MOST



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NATIONAL SCHOLARSHIP SERVICE AND FUND FOR NEGRO STUDENTS SUMMARY OF DATA ON HIGH SCHOOL STUDENTS (SPRING AND FALL 1970)

PAGE 5 0F 13

		70.75				
			REGION	N OF RESIDENCE	SCE	
ITEM DESCRIPTION	7. 0. E.	TOTAL	EAST	SOUTH	MIDWEST	WEST
YEARS OF FOREIGN LANGUAGE COMPLETED	33525		•		u	
UNE VERK OR LESS		***	•	•	•	•
TWO YEARS		41.0		0.14	9	0 • T • 0
THREE YEARS		21.3	·	11.0	•	•
FOUR YEARS OR MORE		3.3	9•9	6•	. (
YEARS OF FOREIGN LANGUAGE BY GPADUATION	31976					
EAR OP LESS			•	•	•	-
YEARS		42.7	31.4	50.4	0.64	42.2
111		å				σ
FOUR YEARS OR MORE		9		•	•	ဖ
FOREIGN LANGUAGE GRADE POINT AVERAGE	33601	· · · · · · · · · · · · · · · · · · ·	; ; ; ; ;	• • • • • • • • • • • • • • • • • • •		
d		17.8	•	;	16.4	17.6
c r.		36.5	è		35.2	35.8
U		34.4	36.8	30.6	35.8	36.5
0 OR F		11.3	ď	•	12.6	10.1
MOST RECENT FOREIGN LANGUAGE GRADE	29683				 	
4		•			19.4	17.9
6		'n	ŝ	•	31.3	33.5
		31.4	ณ. พ.	28.2	32.2	6°48
0 09 F		2	او	• 1	17.1	13.7
YEARS OF NATURAL SCIENCE COMPLETED	45679					
_		N	•		34.3	•
THO YEARS		48.0	47.1	52.6	44.2	37.9
THREE YEARS		∞ .	•	•	20.2	•
FOUR YEARS OR MORE		1.5	• (• 1	1.3	
YEARS OF NATURAL SCIENCE BY GRADUATION	42134					
LESS				7.7	6	26.4
)			٠ ص ا	37.1	٠ ا	10 ° 00 ° 00 ° 00 ° 00 ° 00 ° 00 ° 00 °
THREE YEARS		53.1	37.5U	22.1	30.5	11.7
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NATURAL SCIENCE GRADE POINT AVERAGE	69644				•	6
a a		7 60 P 60 P 70	W 000	6-04	36.6	37.1
. .			•		45.7	44.7
0.08 F			8		9.6	8
HOST RECENT NATURAL SCIENCE GRADE	39195				• • • • • • • • • • • • • • • • • • •	
d (12.3	11-1	14.3	10.9	10.8
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. a.c.		•		12.2	16.4	. 4
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NATIONAL SCHOLARSHIP SERVICE AND FUND FOR NEGRO STUDENTS SUMMARY DF DATA ON HIGH SCHOOL STUDENTS (SPRING AND FALL 1970)

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VEARS OF MATHEMATICS COMPLETED ONE YEAR OF LESS THREE YEARS FOUR YEARS OR MOPE VEARS OF MATHEMATICS BY GRADUATION THREE YEARS THREE YEARS FOUR YEARS ONE F MOST PECENT MATHEMATICS GRADE A A C D C D C D C D C C D C C	451 451 417	10.2 42.1 44.6 3.1 5.2 23.2 35.6 35.6 35.9 13.9 12.2	54ST 36.6 50.0 3.3 3.3 4.0 4.0 4.3.0 4.3.0 4.2.3 4.3.0 4.2.3 4.2.4	20UTH. 7 0 44.3 45.4 3.3 3.3 4.2 24.5 36.1 35.1 35.2 42.3 12.0	13.6 45.8 38.2 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2	#EST 47.2 47.5 37.5 3.0 3.0 20.0 29.6 7.0 31.4 40.6
THREE YEARS THRO YEARS THO YEARS THREE YEARS TOR MOPE A A A A A A A A A A A A A A A A A A A	16		200 300 300 300 300 300 300 300 300 300	7.0 44.3 45.4 3.3 3.4 24.5 36.1 35.2 42.3 12.4	13.6 45.0 33.2 7.6 29.3 24.3 28.7 7.3 30.2	37.52
THREE YEARS FOUR, YEARS OR MOPE FOUR, YEARS OR MOPE THREE YEARS THREE YEARS THREE YEARS THREE YEARS THREE YEARS TOUR YEARS FOUR YEARS OR MOPE A A A TICS GRADE POINT AVERAGE B C C C C C C C C C C C C C C C C C C	1.5 1.5	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2000 400 M	222	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	37.
FOUR YEARS OR MOPE FOUR YEARS OR MOPE THO YEARS THREE	10 14 18	33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	200 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 m 4 4 m 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	37.27.37.37.37.37.37.37.37.37.37.37.37.37.37
FEARS OF MATHEMATICS BY GRADUATION ONE YEARS THREE YEARS THREE YEARS FOUR YEARS FOUR YEARS A A A TICS GRADE POINT AVERAGE B C C C C C C C C C C C C C C C C C C	15 15	3449 GENERAL 3449	20 40 M M M M M M M M M M M M M M M M M M	N	20 70 70 70 70 70 70 70 70 70 70 70 70 70	37.
FEARS OF MATHEMATICS BY GRADUATION ONE YEARS THO YEARS THO YEARS THREE YEARS FOUR YEARS OR MOPE ATHEMATICS GRADE POINT AVERAGE B C D OR F ONE YEAR OR MORE OF LABORATORY SCIENCE ONE YEAR OF ELEMENTARY ALGEBRA ONE YEAR OF ELEMENTARY ALGEBRA SOLLEGE CREDIT COURSES TRA-CURRICULAR ACTIVITIES **	15 15 15	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	M 400 M 00 N	m 440m 0000	2 20 20 20 20 20 20 20 20 20 20 20 20 20	W 000 17.
ONE YEAR OF LESS THREE YEARS THREE YEARS FOUR YEARS FOUR YEARS A A A TICS GRADE POINT AVERAGE B C C C C C C C C C C C C C C C C C C C	- 15 16 16 16 16 16 16 16 16 16 16 16 16 16	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	ชองหา ดหางเก พ	4400 0000	V 6 4 8 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 9 7 9 9 7 9 9 7 9	900
THO YEARS THREE YE	46116		100m maga	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1040	0000
ATHEMATICS GRADE POINT AVERAGE A A A A A A A A A A A A A A A A A A A	46116	30 M M M M M M M M M M M M M M M M M M M	0 M 0 M N N N N N N N N N N N N N N N N	000 B 000	6 4 6 7 6 7	0000
ATHEMATICS GRADE POINT AVERAGE A A A CENT MATHEMATICS GRADE B C C C C C C C C C C C C C C C C C C	46116 41792	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	M 0 M N N N N N N N N N N N N N N N N N	NN DD NO	407	200 210
ATHEMATICS GRADE POINT AVERAGE B C C D OR F OST PECENT MATHEMATICS GRADE C D OR F DURSES COMPLETED ONE YEAR OF MORE OF LABORATORY SCIENCE ONE YEAR OF PLANE GEOMETRY SOLLEGE CREDIT COURSES TRA-CURRICULAR ACTIVITIES **	46116	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	m 0 m N M 0 M	0000	8 707	20 210
DOR F OST PECENT MATHEMATICS GRADE A B C D OR F DURSES COMPLETED ONE YEAR OF PLABORATORY SCIENCE ONE YEAR OF PLANE GEOMETRY SOLLEGE CREDIT COURSES TRA-CURRICULAR ACTIVITIES **	46116	0 m m m 0 0 h	00000	2002	202	7.10
DOR F OST PECENT MATHEMATICS GRADE A B C D OR F JURSES COMPLETED ONE YEAR OF PLABORATORY SCIENCE ONE YEAR OF PLANE GEOMETRY SOLLEGE CREDIT COURSES TRA-CURRICULAR ACTIVITIES * LOGALIAND COLLINE S	41792	0 m m m	0 0 0 0 0 0	0,000	202	7.10
DOR F OST PECENT MATHEMATICS GRADE A B C C D OR F JURSES COMPLETED ONE YEAR OF MORE OF LABORATORY SCIENCE ONE YEAR OF PLANE GEOMETRY COLLEGE CREDIT COURSES TRA-CURRICULAR ACTIVITIES * LADARDO COLLEGE ACTIVITIES *	41792	MWW 001	MUN I NO	6 6 2		
OST PECENT MATHEMATICS GRADE A B C C D OR F OURSES COMPLETED ONE YEAR OF MORE OF LABORATORY SCIENCE ONE YEAR OF PLANE GEOMETRY COLLEGE CREDIT COURSES TRA-CURRICULAR ACTIVITIES *	41792	, w	ייי מיי	200	2	
IEMATICS GRADE 417 D MORE OF LABORATORY SCIENCE PLANE GEOMETRY IT COURSES ACTIVITIES *	41792	000	1 00	; !	•	
DD MORE OF LABORATORY SCIENCE PLANE GEOMETRY IT COURSES ACTIVITIES *	41792	0.00	0,0			
D MORE OF LABORATORY SCIENCE ELEMENTARY ALGEBRA PLANE GEOMETRY IT COURSES ACTIVITIES *		~ 6,	o d			
D MORE OF LABORATORY SCIENCE ELEMENTARY ALGEBRA PLANE GEOMETRY IT COURSES ACTIVITIES *		۰,	ď			
D MORE OF LABORATORY SCIENCE ELEMENTARY ALGEBRA PLANE GEOMETRY IT COURSES ACTIVITIES *			• N 1	•		• •
D MORE OF LABORATORY SCIENCE ELEMENTARY ALGEBRA PLANE GEOMETRY IT COURSES ACTIVITIES *		• -	•	37.1	40.4	43.7
MORE OF LABORATORY SCIENCE ELEMENTARY ALGEBRA PLANE GEOMETRY IT COURSES ACTIVITIES *	:	: :	•			
ELEMENTARY ALGEBRA PLANE GEOMETRY IT COURSES ACTIVITIES *	54386			• • • • • • • • • • • • • • • • • • •		
PLANE GEOMETRY IT COURSES ACTIVITIES * 4208		66.0	æ	ς,		•
ACTIVITIES * 4208		67.7	72.8	62,3	70.8	7 0 · 2 6 7 · 5
ACTIVITIES *			M	۲.		. 6
8067	i		:			41.7
	42987					
MIC HIG		•	60	<u>ب</u>	•	
HIGH SCHOOL STUDENT GOVERNMENT		•	6	. 60	٠,	٠.
HTGH		•		'n	Š	17.0
HIGH SCHOOL ATHLETTER		•				
NITY AC		•		•	ė	Ġ
CHURCH ACTIVITIES		•	٠.	۰	10	24.4
		ec • • •	8. t.	9.0	6.7	9.9
EXIKA-CURRICULAR ACTIVITIES * UPWARD BOIND 41160	1160					8.0
H SCHOOL SOLITING	 	1,	•)
ı		3	7.2		.1	••
S		N	; -			;
OTHER HIGH SCHOOL ACTIVITIES				• -		
FORMULATE SOLUTION		m I	ľ.			.
CHISCH ACTIVITIES		'n.	~	18.8	26.7	20.0
			¢.			
8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		; ;				12.8

THE 9D EXTRA-CURZICULAR ACTIVITIES WERE COLLAPSED INTO THE EIGHT CATEGORIES SHOWN. EACH STUDENT WAS ALLOWED TO LIST UP TO SIX ACTIVITIES IN ORDER OF THEIR IMPORTANCE.



NATIONAL SCHOLAPSHIP SERVICE AND FUND FOR NESRO STUDENTS SUMMARY OF DATA ON HIGH SCHOOL STUDENTS (RECENT OF 1 - ALL 1077)

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: : : : : : : : : : : : : : : : : : :			REGION	N OF RESIDENC	NCE	
0	PONDE	TOTAL	EAST	SOUTH	MINWEST	WEST
EXTRA-CURRICULAR ACTIVITIES *	36540	• • • • • • • • • • • • • • • • • • •		! ! ! ! ! !	• • • • • • • • • • • • • • • • • • •	
UPWARD BOUND			.1	.1	.1	۰,
HIGH SCHOOL ACADEMIC SOCIETY			1.9	•	2.3	3.0
HIGH SCHOOL STUDENT GOVERNMENT		•	•	•	7.7	8.7
		÷		8	;	6. 4
HIGH SCHOOL		'n	ហំ	ċ	24.5	2
HIGH SCHOOL ATHLETICS		٥,	9	6	;	7
COMMUNITY ACTIVITIES			Ή.	•	6	10.8
CHURCH ACTIVITIES		18.6	18.1	19.1	18.8	17.7
EXTRA-CURRICULAR ACTIVITIES *.	30421					• • • • •
_			•	c	-:	•
SCHOOL		•	•	•	1.6	
HIGH SCHOOL STUDENT GOVERNMENT			•	ė		
HIGH SCHOOL INTEREST CLUBS		å		ŝ	11.6	9.3
OTHER HIGH SCHOOL ACTIVITIES		6	3	;	m	1:
HIGH SCHOOL ATHLETICS		ċ	'n		;	
COMMUNITY ACTIVITIES		å	'n	:	÷	'n
SHURCH ACTIVITIES		23.1	21.4	24.8	22.0	21.5
EXTRA-CURRICULAR ACTIVITIES *	25152					
UPWARD BOUND						÷.
HIGH SCHOOL ACADEMIC SOCIETY		•			1.6	2.8
			•	•	•	9.1
HIGH SCHOOL INTEREST CLUBS		÷	æ	;	÷	
OTHER HIGH SCHOOL ACTIVITIES		ċ	+	8	;	;
HIGH SCHOOL ATHLETICS		6	ë	ġ	÷	å
COMMINITY ACTIVITIES		M	3	M	~	ς.
CHURCH ACTIVITIES		27.4	25.7	29.6	25.0	24.7
EXTRA-CURRICULAR ACTIVITIES *	19446					
UPWARD BOUND		2.		.2	.1	٠.
HIGH SCHOOL ACADEMIC SOCIETY					1.7	
SCHOOL		•			7.5	
SCHOOL		12.6	2.6	15.0	11.8	
HIGHS		6			ŝ	'n
HIGH SCHOOL ATHLETICS				9		ä
		P)	;	m	å	'n
CHURCH ACTIVITIES		•	•	29.8	55.6	21.8
	53764				! ! !	
		20.4	18.6	22.4	19.8	18.4
UNCERTAIN OF MAJOR, CERTAIN OF CAREER		•	r.	ė,	٠,	ů.
OF CARE		•	, ,	;	i	• •
CERTAIN ABOUT MAJOR FIELD AND CAREER		•			,	i

THE 90 EXTRA-CURRICULAR ACTIVITIES WERE COLLAPSED INTO THE EIGHT CATEGORIES SHOWN. EACH STUDENT WAS ALLOWED TO LIST UP TO SIX ACTIVITIES IN ORDER OF THEIR IMPORTANCE.

3 14			REGION	N OF RESIDENC	INCE	
DESCRIPTION	20 02	TOTAL	EAST	SOUTH	HIDWEST	HEST
ABLE MAJOR F	48344			;		
AGRICULTURE PICTORICAL COTENIORS		9.		2.	•	•
SICESSICAL SCIENCES		'n	٠,	๙.	•	ຄ່ ເ
NOTE WITHOUT		•	•	•	•	•
		.	٠,	•	•	•
DNC INCINC		•	•	•	•	•
ENGLISH BOOKESTONAL ANDRES OF		'n,	ů.	。 เ	•	ູ້
HISTORY AND POLITICAL ACTIONS		11.5	**************************************	12.8	10.9	10.0
OTHER HUMANITIES		•	•	•	•	•
FINE APTS		• •	•	•	•	•
MATHEMATICS AND STATISTICS		• (• 0	•	•	•
PHYSICAL SCIENCES				•	•	•
PREPROFESSIONAL		• •	• •	•	•	•
SOCIAL SCIENCES						
<u></u>		\$	•	M		
-TECHNIC		•	•	•		
CAREEP	47837					
ARTIST (INCLUDING PERFORMER)		•	7.2	6.0	7.0	۰
BUSINESSABA		10.1	•	11.4	•	3.6
		۳.	2	3	m ا	.
SOUTH SET THE STATE OF THE SOUTH SET THE STATE OF THE STA		D • I	•	•	•	· ·
		•	٠,	•	•	0
ELEMENTARY TEACHER		1001	•	•	10.5	10.1
ENGINEER		200	. n		9	9 3
FORESTER			•			3
		•	6. 4	•	•	5.3
		•	•	•	•	5.4
MEDERACH SCIENTIST		•	•	•	•	
OTHER CHOICE		36.5	7. 7. 5. 4. 5		9 9 P	7 ° ° °
	13				::) i
CECATION ACTUACION OF THE CHARACTER AND ACTUACION OF THE CHARA	48405					
		•	•	•	•	ر ا ا
		•	۰	•	9.9	•
MASTERS DEGREE		30°5 20°5	52.1 52.1	32.1	34.5	31.1
Įμ					1.6	• •
M.D., D.D.S., OR D.V.M.					9.6	
. OR J.J.			•		3.2	
		•	•	•	•••	•
OIMER DEGREE		1.1	1.2	1.4	9.	
SATISFACTION WITH HIGH SCHOOL	17285		; ; ; ;			
VERY DISSATISFIED		2.3		•	1.	8
DISSATISFIED		15.2	18.9	8.6	16.3	17.6
SALISTIED		7.79	M	•	65.6	'n
VERY SATISFIED		18.1	3	'n	•	۲.

NATIONAL SCHOLARSHIP SEQVICE AND FUNN FOR NEGRO STUDENTS SUMMARY OF DATA ON HIGH SCHOOL STUDENTS (SPRING AND FALL 1971)

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PAGE

	0000000		REGION	N OF RESIDENCE	NC E	
DESCRIPTION	RESPONDENTS	TOTAL	EAST	SOUTH	MIDWEST	WEST
H. S. WAS VERY GOOD OR OK IN PPOVIDING			6 6 7 8 8 8			
CREATIVE OFFORTUNITY	9		3	80	7.	in.
PREPARATION FOR COLLEGE	\sim	•	S.	8		2
ACADEMIC COMPETITION	9	•	÷	ŧ	ġ	ġ
ATHLETIC ACTIVITIES	Φ	•	'n	ġ	•	
TEACHFRS	\sim	•	1.	•	•	۳
SOCIAL ACTIVITIES	15957	71.2	67.0	75.7	71.7	71.8
ACADEMIC STANDARDS	9	•	•	9	7.	ċ
RULES AND PEGULATIONS	9	•	9	m	6	6
VOCATIONAL HELP	Ψ	•	·	ě	;	ě
PERSONAL CONTACTS	o		+	ţ	÷	+
COUNSELING	16912	•	œ.	۲.	m	7
FRIENDS ENTERING COLLEGE	47772	! ! ! ! !) 	! ! ! ! !		
	ı	•	•	•	•	•
1-5			38.8	N	40.7	0
6-11		ŝ	5	ġ	ŝ	ď
MORE THAN 10		29•5	•	•	•	•
CLASSMATES ENTERING COLLEGE	50192					
NONF		1.2	1.1	•	•	•
1-5		7.8	6.9	6.	7.5	9
		14.5	12.7	•	•	•
MORE THAN		76.4	ტ	m	.	
HIGH SCHOOL STUDY HABITS						
"	0	•	m	6	1.	+
RECEIVE HELP WITH HOMEWORK AT HOME	50519	59.9	30.4	27.8	31.7	33.4
T HOME	152		6	6	9	ė
MORK ON ASSIGNMENTS AFTER SCHOOL HOURS	058		m			÷
STUDY IN A	030	•	+	3	+	m
HOBBIES	53301					
NO TIME		•	•	•	•	•
ONE OR TWO HOURS A DAY		5.	Ġ	ė	•	•
OR THO HOURS A		38.4	38.1	38.7	38.5	38.3
ONE OR TWO HOURS A		•	• 1	•	• 1	•
-RA	47506	•))))
BELOW AVERAGE		+	+	+	÷	4
AVEPAGE OR SLIGHTLY BETTER		62.6	63.7	63.5	61.8	55.1
MUCH RETTEP THAN AVERAGE		ກໍເ	ů.	, i	•	• •
ONE OF THE VERY BEST		•	• (• 1	• 1
SELF-FEELINGS	53237					
TO SOMEONE TOTALLY		∓• ∓ (1.6	ه . (٠ •
MOST OF THE THINGS ABOUT		'n,	· ·	,	•	, ,
CHANGE A FEW THINGS ABOUT ME		71.2	72.8	•	9.4.0	0.07
		;	•	٠	•	•



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NATIONAL SCHOLARSHIP SERVICE AND FUND FOR NEGRO STUDENTS SUMMARY OF DATA ON HIGH SCHOOL STUDENTS (SPRING AND FALL 1970)

PAGE 10 OF 13

			REGION	OF RESIDENC	NCE	
ITEM DESCRIPTION	NUMBER OF RESPONDENTS	TOTAL	EAST	SOUTH	MIONEST	HEST
RE TO BE SOMEON NO YES	74632	86.8 13.2	88.6 11.4	84.6 15.4	87.2 12.8	90.0
VERY IMPORT REASONS FOR GOING TO COLLEGE	•	! ! ! ! !				
PLEASE MY PARENTS	52831		•	39.8	•	•
BE WITH MY FRIENDS	52712		'n	•	•	m,
	53026		7		•	
GET A BETTER JOS	53098		•	•	ູ່	•
MEET THE RIGHT PEOPLE	52608		œ.	•	•	ġ,
FIRENE NY LERCHERS PRODU MODE ROOM MAND OTHERS	52551		•	•	•	•
AND OIDER	52607	7.7	7.8		0 «	, «
MAKE HORE MONEY	52677					
HELP MY PEOPLE	52729					
ING ELSE TO 00	52271	8		m	6	'n
GET A DEGREE FOR MY CAREER	52134	•		•	•	•
	2020		•	•	, a	٠.
TAKE ADVANTAGE OF MY FARNED RIGHT	52029			. נ	: d	; ,
FULFILL A NEED FOR TRAINED BLACK PEOPLE	52800'	· 60		1	81.7	82.5
SACRIFICES FOR COLLEGE	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	•	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!		
TH NO FRIENDS	41556		•	•	8	
ATTENDING C	43 039		•	6	9.	•
GO TO A COLLEGE WITH FEW BLACK PEOPLE	38754		•	• · ·	m	•
DING COLLEG	3572547884	0 0 0 0 0 0	61.1 95.5	000 000 000 000 000	61.6	90.00
STUDYING NEEDED FOR B AVERAGE IN COLLEGE	33420			! .	•	
MORE THAN THENTY HOURS A		41.7	7 4 0 M 0 M	39.0		41.9
DESIRE FOR A CHURCH-CONTROLLED COLLEGE	54804		١,		! .	; ,
NOT DESTRABLE BUT NOT MANDATORY		34.3	24.7	\$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	28.6	25.3
VERY DESTRABLE		9•4	8		8	
TYPE OF COLLEGE DESIRED UNI-SEX COLLEGE	41190		•			ų,
COEDUCATIONAL COLLEGE		98.7	98.9	98.1	99•1	4.66
IMPORTANCE OF COLLE SLIGHTLY IMPORT	46256	7.1	•	7.5		
SOMEWHAT IMPORTANT		25.2	22.5	20.6	23.8	24.4
			• •	ŧ١	; ;	



6.5 53.1 40.5 12.6 43.5 43.9 41.7 14.8 10.9 5.5 54.1 13.6 5.4 16.2 43.0 35.4 16.9 23.8 20.6 38.7 31.2 20.9 33.9 14.1 PAGE 11 OF 13 MEST 7.4 53.6 39.1 30.9 53.5 15.6 13.5 34.0 52.6 33.3 39.5 27.2 50.2 26.3 23.5 24.3 16.0 45.9 13.8 5.7 18.6 42.9 32.9 34.5 19.8 33.6 12.1 MIDMEST REGION OF RESIDENCE 9.4 56.6 34.1 32.9 53.0 14.1 38.0 26.0 31.2 48.9 7.0 12.9 SOUTH 13.0 41.8 45.2 28.8 28.8 22.0 6.2 18.5 37.8 37.5 14.0 24.4 14.2 47.4 35.8 17.9 38.3 NATIONAL SCHOLARSHIP SERVICE AND FUND FOR NEGRO STUDENTS SUMMARY OF DATA ON HIGH SCHOOL STUDENTS (SPRING AND FALL 1970) 7.3 59.1 33.6 EAST 41.2 36.7 22.1 66.8 15.4 8.4 5.5 17.6 42.3 34.7 19.7 33.7 18.3 35.0 13.0 8.1 56.4 35.5 32.4 53.2 14.5 13.6 40.5 45.9 33.4 39.5 27.2 47.9 29.8 22.3 39.4 27.7 16.4 16.5 5.8 40.7 35.5 15.4 23.3 17.4 43.9 34.6 18.7 36.0 10.8 TOTAL NUMBER OF RESPONDENTS 31710 36904 31814 37497 39508 50934 38597 33394 LESS THAN 1,000 STUDENTS BETWEEN 1,000 AND 2,500 STUDENTS MORE THAN 2,500 STUDENTS CLOSENESS OF COLLEGE WITHIN COMMUTING DISTANCE IN A NEIGHBORING STATE FAR AWAY FROM HOME IMPORTANCE OF COLLEGE SETTING SLIGHTLY IMPORTANT SOMEWHAT IMPORTANT IMPORTANCE OF COLLEGE REGION SOUTHEAST MIDWEST AND GREAT LAKES LOCATION OF COLLEGE DESIRED PEOPLE IN THE COMMUNITY PEOPLE IN THE COMMUNITY IMPORTANCE OF COLLEGE SIZE DESCRIPTION SETTING OF COLLEGE DESIRED STUDENTS LEARN LEAST FROM STUDENTS LEARN MOST FROM SIZE OF COLLEGE DESIRED SLIGHTLY IMPORTANT SOMEWHAT IMPORTANT VERY IMPORTANT SLIGHLTY IMPORTANT SOMEWHAT IMPORTANT VERY IMPORTANT OTHER STUDENTS BOOKS OTHER STUDENTS VERY IMPORTANT SUBURBAN AREA NOT IMPORTANT RURAL AREA URBAN AREA BOOKS

NATIONAL SCHOLARSHIP SERVICE AND FUND FOR NEGRO STUDENTS SUMMARY OF DATA ON HIGH SCHOOL STUDENTS (SPRING AND FALL 1970)

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	• • • • • • • • • • • • • • • • • • • •			1		•
EGT I	NUMBER OF		KEGION	N OF RESIDENCE	1 C F	
DESCRIPTION	RESPONDENTS	TOTAL	EAST	SOUTH	MIOWEST	WEST
PERSONS CONTRIBUTING MOST TO SOCIETY	52265					
ITICAL LEADERS		•		•	13.6	15.5
PUSINESSMEN			7.4	•	•	7.8
MILITARY FIGURES		1.1		1.5	•	1.1
SCIENTISTS		•	10.8	•	11.5	11.7
ARTISTS, MUSICIANS, OR WRITERS			7.3	4	6.0	9.9
ATHLETES		•	2.2	•	2.2	2.9
ACTORS OR ENTERTAINERS			1.9	8	2.3	2.3
CIVIL RIGHTS LEADERS			25.4	•	25.0	23.0
RELIGIOUS LEADERS		•	5.2		6.7	5.4
ATORS		•	26.0	•	24.1	23.6
PESSONS CONTRIBUTING LEBST TO SOCIETY	51981					
		9.1		•	6	6.6
BUSINESSMEN		10.8		•	10.1	9.7
MILITARY FIGURES		24.1	•	ę.	26.7	56.4
S		1.7	•	•	1.6	1.7
ARTISTS, MUSICIANS, OR WRITERS		4.6	•	'n	4.6	8 .0
		20.1	•	•	19.5	18.3
ACTORS OR ENTERTAINERS		19.2	•	÷	18.2	18.0
CIVIL RIGHTS LEADERS		# I	1.2	5.6	4.1	4 0 (
RELIGIOUS LEADERS		2.	•	•	S • 0	2.1
EDUCATORS		2.8	•	•	2.4	M. W
PERSONS ONE WOULD MOST LIKE TO BE	51545					
ITICAL LEADERS		3.5				-3
BUSINESSMEN		14.2	•	•	•	14.7
MILITARY FIGURES		÷	•	'n	•	-
2		÷	•	ċ	•	₩.
ARTISTS, MUSICIANS, OR WRITERS		m	•	•	•	13.6
ATHLETES		12.3	•	ö		₩.
ACTORS OR ENTERTAINERS		8.2	•	•	•	6.5
CIVIL RIGHTS LEADERS		თ :	•	•	•	0.6
RELIGIOUS LEADERS		۳. ا ا	- 1	D . E	0.0	
2		23.5	•	•	•	23.4
PERSONS ONE WOULD LEAST LIKE TO BE	52395					
ITICAL LEADERS		24.9			•	
BUSINESSMEN		4.0		_	'n	•
MILITARY FIGURES		25.5				
Z		6.3	•	•	•	•
ARTISTS, MUSICIANS, OR WRITERS		5.5	•	_	•	•
ATHLETES		9.5	•	_	•	•
OR I		6 0 (۳ 9 ا	10.2	9. 1	7.2
CIVIL RIGHTS LEADERS		5.0	•	•	•	•
KELIGIOUS LEAUERS		10.4	•		•	•
EDUCATURS		7.7	•	•	•	•

NATIONAL SCHOLAPSHIP SERVICE AND FUND FOR NEGRO STUDENTS SUMMARY OF OATA ON HIGH SCHOOL STUDENTS (SPRING AND FALL 1970)

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					1	
JIEN OESCRIPTION	RESPONDENTS	TOTAL	EAST	SOUTH	MIOWEST	WEST
TITUDE ABOUT PEOPLE IN GENERAL	881					Ì
ARE HONEST AND INTELLIGENT		•	•	•	•	•
AND DOMINES AND INTELLEG		• •	•		÷,	ņ,
PEOPLE ARE HONES! AND UNINTELLIGEN! PEOPLE ARE DISHONEST AND UNINTELLIGENT		7 • 4 7 • 8	6.6 6.8 1	5.2		11.5
STRONGLY OR SOMEWHAT AGREE			•			i
	259		'n	7	ŝ	'n
N.C	250	•	'n	œ	'n	+
000	265	•	'n	ຜ	å	ທໍ
	253		m.	ċ	'n	ູ້
1S	256		ė	•	ė	
v	246	•	ŝ	+	•	ė
CONDITION OF THE BLACK MAN IS WORSENING	218	•	7.	'n	۲.	ţ.
_	245	•	6	ŝ	7.	
SUCCESS IS A RESULT OF HARO WORK	52695	95.6	81.2 1.2	94.0	81.3	82.1
SHOOKU RECKI TREF INTE	* * * * * * * * * * * * * * * * * * * *	• 1	• (• (•	•
ESSENTIAL/VERY IMPORTANT OBJECTIVES)
	2	+	4	9		ŝ
BECOME AN AUTHORITY IN A SPECIAL FIELD	23	8	è			9
INFLUENCE THE POLITICAL STRUCTURE	17	6	;	8	•	å
INFLUENCE SOCIAL VALUES	5	•	'n	æ	•	;
	2	6				•
RECOGNITION	8	.	7.			9
XPERT	22	m	9.	7	•	ţ.
v)	7	m	•	ġ		m
HE WELL-UFF FINANCIALLY	Ζ;	, m	;	•	•	ທໍ
DAOTIFICATE IN COMMUNITY OCCANIZATIONS	9 6	N T	, c	'n.	•	Ň
IN COMMONITY ORGANIZA	5 6	• - u	V L		•	.
MAKE THEOPETICAL CONTOTAINTON TO SCIENCE	10	ָ ער	 M	••	•	•
	55035	٠.	22.1	28.2	21.7	
WRITE ORIGINAL WORKS	9	'n	9	3.		9
	3		ė	•		
BE SUCCESSFUL IN MY OWN BUSINESS	I		÷	ζ.	•	;
ARTISTIC MORK	2	3	ů.	ŝ		ຜ
DEVELUP A PHILOSOPHY OF LIFE	7	٠	œ	Ġ	•	6
RAISE A FAMILY	2	62.8	÷ !	1:	63.5	63.0
BE MORE INVOLVED IN	1 :)	i e	}
NOI	00		•	;	6	
17 G00DS	28	٠	•		ė	'n
PROVIDING DISADVANTAGED COMP. EDUCATION	8	ı.	•	å		
	51478	63.4	66.3	61.4	2.49	58.6
ACLIBINALING POVERIT	֓֞֞֜֜֜֜֞֜֓֓֓֓֓֓֜֜֜֜֓֓֓֓֓֜֜֜֜֓֓֓֡֓֜֜֜֜֓֓֡֓֜֜֡֡֡֡֓֡֓֡֡֜֜֝֓֡֡֡֡	٠,	•	N	•	٠.
COLME	V 0	•	•	• • •	:	
	9 :	٠,	•	: .	•	٠,
PROVIDENCE OFFICERAL DENETICS FOR VEHERAND	# L	•	•	÷,	÷.	٠,
	ׅׅׅׅׅׅׅׅׅׅׅׅ֓֞֝֜֝֓֓֓֓֓֜֝֜֜֝֜	٠.	•	٠.	٠,	:
ACUTOWING FOOK WITH DIRECT FINANCIAL AID	<u>`</u>	ů.	•	•	٠.	<u>.</u>
	3	•				۰

INCREASE INVOLVEMENT OR INITIATE CRASH PROGRAM.



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NATIONAL SCHOLAPSHIP SERVICE AND FUND FOR NEGRO STUDENTS SUMMARY OF DATA ON HIGH SCHOOL STUDENTS (SPRING AND FALL 1970)

PAGE 1 OF 13

			NUMBER 0	F DEPENDENTS	F	AMILY
ITEM DESCRIPTION	NUMBER OF RESPONDENTS	TOTAL	(6-7	OVER 7
NUMMER OF STUDENTS	50406	100.0	6.7	58.3	18.7	13.3
	02	:	!	ŀ	i	
FEMALE		50°2	43°5	7 0 5 0 0 5 0 0 5	0.0 0.0 0.0	37.8 60.00
REGION OF SIRTHPLACE	45040					ı i
	•	•	0	6	8	თ
SOUTH			•	•	•	
MEST		19.5 5.3	19.1	20°0 5°4	Ծ Մ	17.7
DECTOR OF DECTORNE					, j	
	\$11Dc	•	n	m		23.8
SOUTH			•			47.3
A LUMES! WEST		22.1	20.0	22.3	22.4	21.7
7			i i	•		
GROSS TABLEY INCOME 64-40-400	43392					,
\$3,000-85,999		33°3	32.7	32.3	33.8	37.9
46,000-38,999		25.1	•	10	•	ູ່
		12.7	•	.	•	ċ
		14.6	• i	. !		• 1
	43061					
ROTAN CALHOLIC			• .	'n.	÷.	ċ,
		39.9	8	40.04	39.0	37.2
OTHER NON-PROTESTANT		.1	0	٠.	٠.	
REGION OF	42619		į	İ	i	•
COUTU		•	•	•		6
MIDWEST		• 6	, 6	; 6	: 6	•
HEST		1.1	1.1	1.2	1.2	1.0
REGI	144438	•	;	:		
SOUTH		14.3	15.4			
MIDWEST			. 6	;		
*EST			1.1	.ਜ	-	1.0
FATH	40326			•		
SOURT GRAMMAR SCHOOL		•	•	•		•
SOME HIGH SCHOOL			• ;	ء ۾	•	٠.
SCHOOL						•
VOCATIONAL, TECHNICAL, BUSINESS DIPLOMA		7.7	4.0	4.7	4.2	3.5
JUNIOR COLLEGE DEGREE						•
BACHELORS DEGREE						
SOME POST-GRADUATE WORK			•	•	•	•
			• 1	• i		1.3

NATIONAL SCHOLARSHIP SERVICE AND FUND FOR NEGRO STUDENTS SUMMARY OF DATA ON HIGH SCHOOL STUDENTS (SPRING AND FALL 1970)

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(C) FT THE PROPERTY OF THE PRO

	T (C)					
DESCRIPTION	POND	TOTAL	ONE	2-5	2-9	OVER 7
MOTHERS EDUCATIONAL LEVEL	46644	! ! ! ! !				
u		9.6				
CPAMMAD SCHOOL DIPLOMA		5.5				
SOME HIGH SCHOOL		28.8	+		'n	6
HIGH SCHOOL DIPLOMA		31.0			•	•
TIONAL,		4.7			•	•
		10.0			•	9•9
JUNIOR COLLEGE DEGREE		1.7				
PACHELORS DEGREE		£•4		5.1	w w	7.1
SOME POST-GRADUATE WORK		2.0				
POST-GRADUATE DEGREE		2.4	•	•	•	9.
FATHER COUNTY OF THE STATE OF T	39212			· · · · ·	! ! ! !	
APTINI (INDING PERFORMER)	١.	9	7.	9	4	•
PULLINGSAMAN		5.6	5.9	6.1	4.7	4.1
CLESCYMAN						1.0
COLLEGE TEACHER			9.	•	•	2.
DOCTOR (M.D. OR D.D.S.)		1.3			•	
EDUCATOR (SECONDARY)		•	•	•	1.0	1.0
ELEMENTARY TEACHER		•	•	•	•	, ,
ENGINEE		100		, v	Z • Z	0 • C
		•	•	•	•	
HEALTH PROFESSIONAL (NON-M.D.)			•	• (0.0
OFFICE NOTENITY		M			•	2.
SEMI-SKILLED MORKER		m	11.9	N	M	14.5
SKILLED WORKER		•	•	•	•	10.1
UNEMPLOYED		9	9	•	•	ø
UNSKILLED WORKER		•	•	•	•	16.7
		÷	÷	ů	'n	N
MOTURO OCCUDATION	77.70					
ARTIST (INCLUDING PERFORMEP)	;				4.	3.
NESSER			2.6	2.5	1.5	1.1
CLERGYMAN			•		•	
				س	귝!	2,1
		•	•	•	•	•
COURTION (VECONDARY)		7.7	V 11	, u	- «	r 4
CHEMENIAR TRACTIC		•		•	•	
FARMED OF FORFATED		, r	, r		,	ا م
		2.0	2.4	2.2	1.7	1.6
		•	•	•	•2	
PESEARCH SCIENTIST		•		•		₽,
SEMI-SKILLED WORKER		•	•	•	•	ტ. ლ
SKILLED WOPKER		i,	•	•	•	₩ (
UNEXPLOYED		•	•	•	•	7.7
ONSTITUTE WORKEY		1		7.4	78.6	6.46
101 Lan 020 Carl		,	١	•	þ	۰



NATIONAL SCHOLAPSHIP SERVICE AND FUND FOR NEGRO STUDENTS
SUMMARY OF DATA ON HIGH SCHOOL STUDENTS
(SPRING AND FALL 1970)

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			NUMBER OF	F DEPENDENTS	UTS IN FAMILY	וורא
ITEM OESCRIPTION	NUMBER OF RESPONDENTS	TOTAL	ONE	2-5	6-7	0VER 7
PARENTS MARTINE STATUS	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	Ľ		, 4	2	
PARANTS SEPARATED	47231	23.0		•	•	
FATHER OFCEASED MOTHER DECEASED	47364 46996	11.5 4.8	15.5 6.8	ナ ナ	9.5 1.4	r e
				•	•	
HEAD OF HOUSEHOLD FATHER AND MOTHER	48110	59.2		•	•	•
		2.2		ď	•	÷,
		27.2		•		• •
MOTHER AND STEPFACHER		4.6		•		
D:		₩ N ₩ N	Ф. В. В.	3.7	3.2 1.9	3.2 2.1
IN F	50406					
ONE D		 	0.01	100.0	- 0	. 0
		18.7	000)	100.0	6
EIGHT OR MORE		; ;				; ;
OEPENDENTS	37919	L	c	U		2 4
J.O.		•				36.00
FIVE OR MORE		, 4	1.0	1.9	6°3	8•1
DATE OF DEGREE	50098					
WINTER (JANU)		1.8	2.5	1.8	+	1,8
SPRING (98.2		• 1	95.3	• •
HIGH SCHOOL TRACT	49161				,	
VOCATIONAL						
COMMERCIAL		'n		3	9	
ACADERIC		56.7 21.0	55.7 20.9	59.9 19.6	54.0 22.1	7 4 6 C 5 6 C 5 6 C
NAME COUNTY WITH						
10P 10 P	,	ŝ	•	9	ė	9
22		•	22.5	24.9	25.0	24.0
TOP 33 PERCENT		· m	• 16	'n		m
. A		S	ŝ		ıv.	9
SOURCE OF RANK INFORMATION BEST GUESS	41913	62.9	63.6	63.2	51.8	66 62 64 64
KNOWN TO ME		2:	S I	9 1	e	• •
GH SCHOC	42200	18.5		19.1	•	• (
C, C+ C, C+ C OP O+ C OFFR		28.3 1.2	30.6 1.2	27. 1.0	. 80 . 80 . 80 . 80 . 80 . 80	30.8

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NATIONAL SCHOLAPSHIP SERVICE AND FUND FOR NEGRO STUDENTS SUMMARY OF OATA ON HIGH SCHOOL STUDENTS (SPRING AND FALL 1970)

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		 	NUMBER 0	F DEPENDENT	ATS IN FAMILY	ILY
DESCRIPTION	RESPONDENTS	TOTAL	ONE	2-5	2-9	OVER 7
HIGH SCHOOL OVER-ALL GRADE POINT AVERAGE A, A-,02 B+ B, 9-, 02 C+ C, C-, 0R D+ O OR LOWER	46198	18.7 53.8 26.6	17.2 53.1 23.7 1.1	19.7 54.5 55.1	18.2 53.8 27.1	16.0 51.6 31.1
S OF ENGLISH ONE YEAR DR L TWO YEARS THREE YEARS	42097	15.6 79.6 4.4	14.7 73.8 4.8	16.3 79.1	15.0 30.2	10.00 00.00 00.00
YEARS OF ENGLISH BY GRADUATION ONE YEARS THREE YEARS FOUR YEARS OR MORE	76453	4. 4. 93. 50 50 50 50 50 50 50 50 50 50 50 50 50	1.4	1.33	1.5 5.0 93.0	2.1 5.0 91.4
ENGLISH GPADE POINT AVERAGE A B C C D D R F	£5555	4.5 4.5 4.5 4.5	11.9 45.4 37.8	112.8 4.88.0 35.3	11.7 46.6 36.7 5.0	10.1 443.9 40.1
MOST RECENT FNGLISH GRADE	45802	94 48 94 98 94 98 94 98 94 98 94 98	15.2 39.2 34.2 10.3	17°4 41.2 32.5	16.3 40.4 33.7	13.9 33.1 37.4
SOCIAL S YEAR OR L YEARS E YEARS	42009	# 4 4 W E 9 W P O 0 N O	13.7 42.6 3.6	13.8 42.0 3.5	12.8 41.7 41.7	4 W 4 W 4 W 4 W 4 W 4 W W 4 W W W W W W
YEARS OF SOCIAL STUDIES BY GRADUATION ONE YEAR OF LESS THO YEARS FOUR YEARS FOUR YEARS	43785	3.2 13.2 40.9	13.0 13.0 10.0 10.0	2.9 12.9 41.7 42.6	3.3 13.6 40.7 42.4	3000 3000 4000 4000 4000 4000 4000 4000
SOCIAL STUDIES GRADE POINT AVERAGE A B C C C C C C C C C C C C C C C C C C C	43678	15.5 43.7 34.9 6.0	11 43.0 35.6 5.6	16.3 44.2 54.1 54.1	14.4 44.7 85.0 6.0 8.0	13.1 41.8 37.0 8.1
MOST RECENT SOCIAL STUDIES GRADE A B C C C D O O F F	43057	21.0 37.8 31.6	19.3 37.6 32.4	21.9 38.4 30.6	20.7 37.7 31.8 9.8	135.2 35.2 35.0



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NATIONAL SCHOLAPSHIP SERVICE AND FUND FOR NEGRO STUDENTS SUMMARY OF DATA ON HIGH SCHOOL STUDENTS (SPRING AND FALL 1970)

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3 4 4	uo cu anno		NUMBER O	OF DEPENDENTS	ITS IN FAMILY	ILY
DESCRIPTION	POND	TOTAL	ONE	2-5	2-9	OVER 7
YEARS OF FOREIGN LANGUAGE COMPLETED ONE YEAR OP LESS THO YEARS THREE YEARS FOUR YEARS OR MORE	32322	24.14.0 24.14.0 24.55 34.55	22.03 20.03 30.03 4	31.9 41.6 22.8 3.7	36.3 41.5 19.3	42 38.7 15.9
VEAQS OF FOREIGN LANGUAGE BY GRADUATION ONE YEARS TWO YEARS THREE YEARS FOUR YEARS OR MORE	36672	17.9 42.7 22.6 16.8	16.0 41.3 25.1	146 240 134 134 136 136 136 136 136 136 136 136 136 136	13.9 44.1 21.9	26.7 43.8 17.6 12.0
FOREIGN LANGUAGE GRADE POINT AVERAGE	32328	18.0 36.7 34.2 11.1	######################################	10.99	18.2 37.6 33.1 11.1	18.8 35.0 34.4
MOST RECENT FOREIGN LANGUAGE GRADE	28349	20.7 33.1 31.2	17.4 33.3 32.3	22 33 34 44 77	24 33 34 44 50 74 50 50 50 50 50 50 50 50 50 50 50 50 50	21.1 32.2 31.1
YEARS OF NATURAL SCIENCE COMPLETED ONE YEAR OR LESS THEE YEARS FOUR YEARS OR MOPE	43531	28.4 28.4 1.5	22 22 22 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	22 0 47 6 29 0	21.9 49.6 27.2	23 48 26 10 10 10 10
YEARS OF NATURAL SCIENCE BY GRADUATION ONE YEAR OF LESS THE YEARS THREE YEARS FOUR YEARS OR MORE	39922	11.5 34.0 33.4	11 34 34 11.5 11.5	14 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	11.7 35.1 33.1 23.1	14.5 35.6 31.7 18.2
NATURAL SCIENCE GRADE POINT AVERAGE A B C C D OR F	42776	9 6 8 8 8 8 8	80 80 40 80 80 80 80 80 80 80 80 80 80 80 80 80	& & & & & & & & & & & & & & & & & & &	0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	w 4 & 0 4 0 & e 10 e
MOST RECENT NATURAL SCIENCE GRADE 8 6 0 02 F	368.95	12.6 33.9 39.7	10.7 32.4 41.3	######################################	12.8 34.2 39.9	11 31 31 42 42 9

NATIONAL SCHOLARSHIP SERVICE AND FUND FOR NEGRO STUDENTS SUMMARY OF DATA ON HIGH SCHOOL STUDENTS (SPRING AND FALL 1970)

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			NUMBER O	F DEPENDENTS	Z	FAMILY	
C		TOTAL	ONE	2-5	2-9	OVEP 7	
S OF MATHEMATICS C	831	١,	1	1	! .	1 :	
TWO YEARS		41.9	41.8	41.2	10.0	11.00 13.00	
THREE YEARS		2	נו	٤	, ,	•	
OUR YEARS OR MORE		M	· (*)	M	'n	4 ()	
YEARS OF MATHEMATICS BY GRADUATION	41327	0 0 0 0 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		 	• • • • • • • • • • • • • • • • • • •	
		;	†	;		•	
THO YEARS		25.8	23.8	21.4	54.4	•	
S		5	10	'n	•	•	
FOUR YEARS OR MOPE		ġ	ů		÷	31.5	
ATHEMATICS GRADE	43867		1		!	• • • • • • • • • • • • • • • • • • •	
• • • • • • • • • • • • • • • • • • •		0 t	٠ د	6.		σ 1	
۰ د		٠ ۲		i	·,	m.	
13 CO CO		0 °C +	φ Ω ·!	7 • P	† ° ° † °	7.44	
		• •	• !	• !	:	ור	
MOST RECENT MATHEMATICS GRADE	39313		,	c		•	
i er		• 6	; .	i o		Ve	
c.			•	ځ		•	
ŋ 0º F		20.9	22.8	20.6	21.2	20.5	
	59406						
				Ġ.	•	0	
ONE TERM OF PLANE GEOMETON		69•69 n	6.38 • 14	72.1	67.9	62.5	
TOUR PORDIT OF		•	ů.	•	•	ς (
CULLEGE CREUI GUUXDES		40.1	+	•	•	•	
AC	40347						
DEMARU BOOND ACADEMIC HIGH ACHOO! ACCIETY					• .	•	
		•	•	•	•	ο、	
SCHOOL		0.01	5 • • • • • • • • • • • • • • • • • • •	D•/I	10.5	1001	
TICH SCHOOL IN BRIDE		ຳ ເ	•	'n.	•	g	
HIGH ACHOOL ATH! FITON		•	•	•	, 0	91	
COMMUNITY ACTIVITIES		ŧ		່ໍ		つま	
CHURCH ACTIVITIES		& •			9.6	8	
-CURRICULA	38678	! ! ! ! !				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
UPWARD BOUND		٠,		+	.1	2.	
ACADEMIC HIGH SCHOOL SOCIETY							
HIGH SCHOOL STUDENT GOVERNMENT HIGH SCHOOL INTEREST CLUBS		12.7	11.9	13.0	12.5	12.2	
OTHER HIGH SCHOOL ACTIVITIES		•		•	•	:-	
105				•	•	•	
INITY AC						, ,	
CHURCH ACTIVITIES							
		•				H	-

* THE 90 EXTRA-CUPRICULAR ACTIVITIES WERE COLLAPSED INTO THE EIGHT CATEGORIES SHOWN. EACH STUDENT WAS ALLOWED TO LIST UP TO SIX ACTIVITIES IN ORDER OF THEIR IMPORTANCE.



NATIONAL SCHOLAPSHIP SERVICE AND FUND FOR NEGRO STUDENTS
SUMMARY OF DATA ON HIGH SCHOOL STUDENTS
(SPRING AND FALL 1970)

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19.2 20.1 13.5 27.7 19.9 12.0 25.5 17.8 21.5 39.6 OVEP **OEPENDENTS IN FAMILY** 2-9 7.9 14.8 23.1 10.6 12.0 20.2 119.1 26.0 26.0 113.0 13.0 13.0 13.0 13.0 20.5 17.5 22.5 39.5 2.3 8.0 13.6 24.6 2-5 22.0 10.5 18.9 123.3 123.3 123.4 23.4 110.03 110.03 110.03 117.7 20.2 17.0 23.2 39.7 11.4 20.6 17.8 13.6 28.1 NUMBER OF 11.6 24.1 13.8 13.8 11.9 20.2 20.2 13.2 25.4 2.1 6.5 12.4 21.0 13.7 ONE ONE 19.9 16.7 23.1 40.3 9.4 111.7 20.3 20.3 113.6 27.5 7.2 12.5 19.4 18.4 13.5 20.3 17.2 22.8 39.7 NUMBER OF PESPONDENTS 34318 28577 23559 50087 OFFINITENESS OF FUTURE PLANS
UNCERTAIN ABOUT MAJOR FIELD AND SAREER
UNCERTAIN OF MAJOR, CERTAIN OF CAREER
CERTAIN OF MAJOR, UNCERTAIN OF CAREER
CERTAIN ABOUT MAJOR FIELD AND CAREER EXTRA-CURPICULAR ACTIVITIES *
UPWARD BOUND
HIGH SCHOOL ACADEMIC SOCIETY
HIGH SCHOOL STUDFNI GOVERNMENT
HIGH SCHOOL INTEREST CLUBS
OTHER HIGH SCHOOL ACTIVITIES
COMMUNITY ACTIVITIES
CHURCH ACTIVITIES HIGH SCHOOL ACADEMIC SOCIETY HIGH SCHOOL STUDENT GOVERNMENT HIGH SCHOOL INTEREST CLUBS OTHER HIGH SCHOOL ACTIVITIES HIGH SCHOOL STUDENT GOVERNMENT HIGH SCHOOL INTEPEST CLUBS OTHER HIGH SCHOOL ACTIVITIES HIGH SCHOOL ATHLETICS COMMUNITY ACTIVITIES UPWARO BOUND
HIGH SCHOOL ACADEMIC SOCIETY
HIGH SCHOOL STUDENT GOVERNMENT
HIGH SCHOOL INTEREST CLUBS
OTHER HIGH SCHOOL ACTIVITIES
HIGH SCHOOL ATHLETICS HIGH SCHOOL ACADEMIC SOCIETY EXTPA-CURPICULAR ACTIVITIES * EXTRA-CURRICULAR ACTIVITIES * EXTRA-CURPICULAR ACTIVITIES * ITEM DESCRIPTION HIGH SCHOOL ATHLETICS COMMUNITY ACTIVITIES CHURCH ACTIVITIES COMMUNITY ACTIVITIES CHURCH ACTIVITIES CHURCH ACTIVITIES UPWARD BOUND UPWARD BOUND

EACH STUDENT HAS ALLONED TO LIST UP TO SIX ACTIVITIES IN ORDER OF THEIR IMPORTANCE. THE 90 EXTPA-CURRICULAR ACTIVITIES WERE COLLAPSED INTO THE EIGHT CATEGORIES SHOWN.



NATIONAL SCHOLAPSHIP SERVICE AND FUND FOR NEGRO STUDENTS SUMMARY OF DATA ON HIGH SCHOOL STUDENTS (SPRING AND FALL 1971)

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E LL						
OESCRIPTION	ACSPONDENTS	TOTAL	ONE	2-5	6-7	OVER 7
PRODUBLE MAJOR FIELD	45233					
46RICULTURE		9•	.5	9•		•
GIOLOGICAL SCIENCES		N	å	å	'n	å
BUSINESS		20.0	•	•		•
FUCCALLON		5 C	, L		į	. 6
FIGURE 12H		. C.	•	•		
HEALTH PROFESSTONAL (NON-M.D.)	•	4 4 4 4	•	•		
MINION AND DOLLEGE NOT THE		2	, L	'n	, L	ູ່ພ
101		1 6	•	•		
FIRST APTS		0				
MATHEMATICS AND STATISTICS		3.1	å	•		•
PHYSICAL SCIENCES		1.3	•	•	•	•
PREPROFESSIONAL		7.1	•	•		•
SOCIAL SCIENCES		12.2				
OTHER TECHNICAL FIELDS		2.7	σ. I	9.0	3.0	2.7
OTHER NON-TECHNICAL FIELDS	0	/ • 2	• 1	•	• •	• •
BLE CAREER	E4844					
ARTIST (INCLUDING PERFCRMER)	•		•	•		5.60
PINTARAMAN		10.0	10.1	8.6	10.0	•
						•
DOCTOR (M.O. OP D.D.S.)		•	•	•	•	•
•		•	•	•	•	•
ELEMENTARY TEACHER		6.53		9. 9	و. م	6.5
ENGINEER		•	5.0	•	•	•
OR FORESTER		•	•	•	•	
HEALTH PROFESSIONAL (NON M.D.)						
RESEARCH SCIENTIST		•		•		
NURSE				•		
OTHER CHOICE		36.5	37.4	36.0	36.9	37.8
DEFEASION TO SEE AND T	45378					
TECHNICAL CERTIFICATE		7.5	•	•	•	7. 6
		6.8	ġ	•	7	Ġ.
RACHELORS DEGREE		32.7	ċ		3	÷
MASTERS DEGREE		33.1	•			29.9
JOCTORATE		9.0	ċ	•		ů
0.0.5		5.7	5.7	0,1 0,0	יטי יטי	4 0
LL. 3. 0R J. 0.		H 4	•			10
		•				1.7
			• 1		• •	
SATISFACTION WITH HIGH SCHOOL	16675					
VERY DISSATISFIED		, 0 , 1 , 0	N II	ני ני	N S	4.4
JISSATISFIED		•	• •	•	• •	
					3	7



NATIONAL SCHOLAPSHIP SERVICE AND FUND FOR NEGRO STUDENTS SUMMARY OF DATA ON HISH SCHOOL STUDENTS (SPRING AND FALL 1970)

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			NU43ER OF	P UPPENDENTS	ATTURE OF CIT	11.
E DE LO CO	NUMBER OF					
DESCAIPTION	RESPONDENTS	TOTAL	ONE	2-5	6-7	OVER 7
H. S. MAS VEPY GOOD OR OK IN PPOVIDING		1	1)] }
CREATIVE OPPORTUNITY	M. (•	į	•	9	ģ
TANTAKA LI ON TOK COLLEGE	4	•	ŝ	å	ė	'n
	29	•	m	Ġ	•	+
ATHLETIC ACTIVITIES	63		•	6	ď	6
TEACHERS	49			3	9	S
SOCIAL ACTIVITIES	49				8	•
ACADEMIC STANDARDS	62	•	ů	7.	ຜ	m
PULES AND REGULATIONS	9	•	ę.	6	9	
VOCATIONAL HELP	9	•	ŝ	Š	ġ	9
PERSONAL CONTACTS	52		•	2	×	
COUNSELING A	16357	82.7	83.0	82.1	84.1	83.4
FRIENDS ENTERING COLLEGE	45427				Ĺ	t
NONE				•	5.1	•
1-5		0	O	6	+	. ~
6-10		5	r.	5	2	,
MORE THAN 10		262	29.7	30.3	27.6	25.9
CLASSMATES ENTERING COLLEGE	47278	 	i !	1	1	•
				•	•	
1+5			•	•		•
		4	÷	2	3	9
MORE THAN 10		77.1	76.3	78.6	76.0	72.2
HIGH SCHOOL STUDY HASTIS			i ! ! !	i		-
STUDY WITH OTHER STUDENTS	47768			ď	ζ,	7
RECEIVE HELP WITH HOMEWORK AT HOME	47366		6	6	ď	
	48281			, ,		•
MORK ON ASSTGNMENTS AFTER SCHOOL HOUSE			, Le	. ,	•	•
A LIBRARY	47167	Z*67	4.7.4	48.4	25.2	50 50 50 50 50 50
++	49738			1	İ	
SO TIME				•		•
ONE OF TWO HOURS A DAY		2	٤	3	, L	ی
ONE OR TWO HOURS A WEFK		•	•	•	•	•
DR THO HOURS. A		0.00 0.00	9•6	4.9		7.1
INTELLECTUAL SELF-RANKING	44563	1	•	1	1	
RELOW AVERAGE					•	
AVERAGE OR SLIGHTLY BETTER		2		-	-	'n
MUCH BETTER THAN AVERAGE			•			
		N	3.2	3.1	'n	2.2
SELF-FEEL INGS	49681		1	1		
CHANGE TO SOMEONE TOTALLY PIFFERENT	1	1.0				
CHANGE MOST OF THE THINGS ABOUT ME		2.2	ь•2 2	2.5	2.5	3.7
		71.8	;			
CHANGE NOTHING ABOUT AF		3	•	1	4	,



NATIONAL SCHOLARSHIP SERVICE AND FUND FOR NEGRO STUDENTS
SUMMARY OF DATA ON HIGH SCHOOL STUDENTS
(SPRING AND FALL 1970)

PAGE 10 OF 13

0 1 1 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	! !	• • • • • •	NUMBER O	F DEPENDE	ENTS IN FAM	4MILY
LIEM DESCRIPTION	ER (TOTAL	ONE	2-5	2-9	OVER 7
TO BE SOMEONE ELS	41711	•	 			
NO Y ES		87.4 12.6	95.3	88.1	97.0	95.3
VERY THROUGH REASONS FOR GOING TO COLLEGE		; ;	; [;	
?	•	•			,	
	بر دد	•	•	•	•	•
RE WITH MY FRIENDS	956	å	3	ď	3	8
CEARN MORE	952	•	•	•	•	•
2001 4 301 10 4 303 2001 440 0404 0000 0	7 2 6	e M	• •	'n.	•	m o
PLEASE MY TEACHERS	4 F C	e u	າ ແ	В Ц	20 u	•
LEARN MORE ABOUT MYSELF AND OTHERS	10	•	•	•	•	•
	, ,	j	• •	. .	÷ ,	•
MAKET MOOF MONTA	710 000	٠,	٠ ٠	٠,	٠,	.
HELP MY PEOPLE	7 7 7 7 7	• (• (•
HING ELSE	886	'n				M
SET A DEGREE FOR MY CAREER	873	•		•	2	•
SET AWAY FROM HOME	49104	•	5.8		5.4	3
TRY TO MAKE IT	93	6	6	æ	6	. 6
TAKE ADVANTAGE OF MY EARNED PIGHT	865	,	4		3	,
FULFILL A NEED FOR TRAINED BLA	933	83.0		8 2 5 5		83.2
SACRIFICES FOR COLLEGE		•		•		
GO TO A COLLEGE WITH NO FRIENDS	887	•		;	•	Ġ
COLL	0.08	00	2	ί ,	6	9
FEW STACK PEOPLE	9.4	, ,			•	• n c
A DERT IN ATTENDING COLUMNS	446	• •		• ເ	• ·	• •
PEO	488	95.8	35°5	96	95.3	94.7.
STUDYING NEEDED FOR A AVERAGE IN COLUBER	31248					
THENTA DO LEGG HOUSE A BEEK) 1					
MORE THAN THENTY HOURS A WEEK		£0.2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	76.5 7.4	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
				; ;		: !
OESIRE FOR A CHURCH-CONTROLLEO COLLEGE	22766	,			(
DESIGNALE, BUT NOT MANDATORY		3 C	• •	•	•	77. 78. 18.
		+		4°E	5.0	0.9
	10	•			•	
TYPE OF COLLEGE DESIRED	38611					
UNITSEX COLLEGE COEDUCATIONAL COLLEGE		1.3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1.3	1 ° 4	4. a o
		• •	• •	: !	• 1	•
IMPOSTANCE OF COLLEGE TYPE	43608				٠	
		2	9.	စ	•	•
SOMEWHAT IMPORTANT		22.4	22.5	22.4	25.4	22.3
		•	; ;	o i	• !	. i

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PAGE 11 OF 13 9.4 56.0 34.6 33.1 52.8 6.1 17.9 39.5 36.5 OVER 7 16.4 41.8 34.1 18.9 36.7 10.3 39.1 16 • 1 25 • 7 DEPENDENTS IN FAMILY 8.1 57.1 34.9 34.0 51.8 14.3 13.4 40.5 46.1 33.1 40.3 47.5 30.5 22.1 14.7 23.5 17.0 44.8 2-9 34.3 119.3 35.9 37.8 28.4 16.4 17.4 7.3 56.6 36.1 33.4 2-5 12.4 41.0 46.6 40.6 26.3 16.9 NATIONAL SCHOLARSHIP SERVICE AND FUND FOR NEGRO STUDENTS SUMMARY OF DATA ON HIGH SCHOOL STUDENTS (SPRING AND FALL 1970) NUMBER OF 7.9 55.9 36.1 32.0 33.7 29.8 23.8 ONE 40.4 25.7 16.7 15.2 7.8 56.5 35.7 33.3 39.3 27.4 16.7 16.6 TOTAL RESPONDENTS NUMBER OF 29445 34887 35524 24910 27727 36620 31533 SIZE OF COLLEGE DESIPFO LESS THAN 1,000 STUDENTS RETWEEN 1,000 AND 2,500 STUDENTS MORE THAN 2,500 STUDENTS CLOSENESS OF COLLEGE HITHIN COMMUTING DISTANCE IN A NEIGHPORINS STATE IMPORTANCE OF COLLEGE SETTING SLIGHTLY IMPORTANT SOMEWHAT IMPORTANT IMPOSTANCE OF COLLEGE REGION LOCATION OF COLLEGE DESIRED NORTHEAST SOUTHEAST MIDWEST AND GREAT LAKES BOOKS PEOPLE IN THE COMMUNITY PEOPLE IN THE COMMUNITY IMPORTANGE OF COLLEGE SIZE SLIGHTLY IMPORTANT SOMEWHAT IMPORTANT DESCRIPTION SETTING OF COLLEGE DESIRED STUDENTS LEARN LEAST FROM STUDENTS LEARN MOST FROM NOT IMPOSTANT SLIGHLTY IMPORTANT SOMEWHAT IMPORTANT FAR AWAY FROM HOME OTHER STUDENTS **STHER STUDENTS** VERY IMPORTANT VERY IMPORTANT VERY IMPORTANT SUBURBAN APEA Urban Area



NATIONAL SCHOLAPSHIP SERVICE AND FUND FOR NEGRO STUDENTS SUMMARY OF DATA ON HIGH SCHOOL STUDENTS (SPRING AND FALL 1970)

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3 U + +			NUYBER OF	F DEPENDENTS	NTS IN FAMILY	1ILY
	PON	TOT AL	ONE	2-5	2-9	OVER 7
PERSONS CONTPINUING MOST TO SOCIETY	49811	 	; ; ; ; ; ; ;		! ! ! ! !	! ! ! ! ! !
POLITICAL LEADERS		•			•	13.5
		•	•	•	•	8° /
MILIIDAY FIGURES		•	•	•	.i ,	1.
		•	•	•	•	12./
ARTISTS, MUSICIANS, OR WRITERS		•	•	•	•	<u>ه</u> ا
ATHLETES		•	•	•		N (
ACTORS OR ENTERTAINERS		•	•		Ň	2.5
		•	•		•	4 1
KELIGIOUS LEAUEAS		0 40	n 0	25.0		6.00
**************************************		- 1	• 1	• 1	•	* 1
PERSONS CONTRIBUTING LEAST TO SOCIETY	48581					
ITICAL LEADERS		9.1	4. 6	9.1		6.3
PUSINESSMEN		10.7	10.7	0	•	0
MILITARY FIGURES		24.5	24.8	25.7	22.8	21.0
SCIENTISTS		1.6	1.6	1.5	•	2•0
ARTISTS, MUSICIANS, OR WRITERS		4.6	4.3	3		5.5
ATHLETES		20.2	19.7	20.3	•	19.8
ACTORS OR ENTERTAINERS		19.3	13.9	Œ		0
CIVIL RIGHTS LEADERS		1.7	1.7	1.4	•	۱ ا ا
RELIGIOUS LEADERS		2.5	0°0	2.5	•	5.3
EDUCATOS		2.7	3.0	2.4	•	3.5
PERSONS ONE WOULD MOST LIKE TO BE	48184				! ! ! ! !	
ITICAL LEADERS		3.5	3.3		3,3	3.5
RUSINESSMEN		14.1			14.5	14.4
MILITARY FIGURES		1.5	1.4	1.4	1.6	1.9
SCIENTISTS		11.4	9		11.5	0
APTISTS, MUSICIANS, OR WRITERS		13.5	•		12.4	12.0
ATHLETES		12.0	61		12.7	М
		8		•	8•0	B. 8.
		10.0	•		10.0	9.6
RELIGIOUS LEADERS		2•2	'n	•	2•5	m
EDUCATORS		23.8	•	•	23.6	23.6
PERSONS ONE WOULD LEAST LIKE TO BE	48978					
ITICAL LEADERS		25.1	•		25.3	23.7
BUSINESSMEN		0.4	•	m	3	3
MILITARY FIGURES		25.7	•	•	•	22.8
SCIENTISTS		6.1	•	•	•	7.1
ARTISTS, MUSICIANS, OR WRITERS		5.1				6.3
ATHLETES		9.5		•		7. 6
ACTORS OR ENTERTAINERS		7.9			•	4.6
CIVIL RIGHTS LEADERS		3.7		•		5.0
RELIGIOUS LEADERS		10.4	10.7	10.8	10.4	80 80
TOTICA TORS		2.7		•		٦, ٦



NATIONAL SCHOLARSHIP SERVICE AND FUNO FOR NEGRO STUDENTS SUMMARY OF DATA ON HIGH SCHOOL STUDENTS (SPRING AND FALL 1970)

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35.9 44.3 13.9 57.1 78.8 50.8 50.6 48.2 26.3 68.0 83.8 73.1 48 • 1 89 • 6 50 • 2 15.9 82.6 70.4 85.2 45.8 85.1 72.5 OVER 7 NUMBER OF DEPENDENTS IN FAMILY 57.0 76.5 43.5 46.4 45.4 25.3 66.1 83.5 73.7 39.5 43.3 51.9 2-9 49.1 844.98 866.22 866.22 866.23 866.33 866.33 866.33 866.33 2-5 24.1 67.2 82.5 72.3 51.3 89.5 46.9 222.0 311.0 422.4 613.7 14.4 23.5 15.3 26.7 44.1 47.1 43.4 64.7 74.2 74.2 88.6 47.9 47.9 ONE 41.8 11.3 4.8 77.1 44.5 45.2 42.2 25.2 66.8 82.3 71.7 24.1 16.2 27.7 48.9 88.2 86.2 64.1 88.6 49.1 89.8 48.4 15.9 73.2 88.0 48.1 87.3 76.7 50.1 40.3 43.1 11.9 756.1 443.7 443.7 463.7 463.7 70.0 70.0 24.2 78.3 229.5 50.9 47.9 75.4 86.6 63.8 73.3 15.0 67.8 49.2 47.4 87.1 TOTAL RESPONDENTS NUMBER OF 48789 48992 49235 48719 49194 49090 49371 49109 48787 47697 47818 48167 47853 48136 48336 48507 47889 47408 18840 47979 47986 47810 48857 48351 CHANCE AND LUCK ARE UNIMPORTANT
NO ONE KNOWS WHO THEY CAN DEPEND ON
ONE MUST BE IN RIGHT PLACE FOR GOOD JOBS
ONE MUST LIVE FOR TODAY ONLY
INDIVIOUALS DO NOT INFLUENCE EVENTS
UNFAIR TO BRING CHILDREN INTO THIS WORLD
CONDITION OF THE BLACK MAN IS WORSENING
AUTHORITIES UNAWARE OF BLACK PROBLEMS
SUCCESS IS A RESULT OF HARD WORK
OISADVANTAGED SHOULD RECEIVE PREF TRTHNT BECOME A FINANCIAL EXPERT
HAVE ADMINISTRATIVE RESPONSIBILITY
BE WELL-DFF FINANCIALLY
HELP OTHERS IN TIMES OF TROUBLE
PARTICIPATE IN COMMUNITY ORGANIZATIONS
BECOME AN OUTSTANDING ATHLETE
HAKE THEORETICAL CONTRIBUTION TO SCIENCE
SECOME A COMMUNITY LEADER
HATE ORIGINAL HORKS
BE SUCCESSFUL IN HY OWN BUSINESS
CREATE ARTISTIC WORK
DEVELOP A PHILOSOPHY OF LIFE PROVIDING DISADVANTAGED COMP. EDUCATION CONTROLLING FIREARMS ELIMINATING POVERTY ACHIEVING SCHOOL OESEGREGATION PROVIDING SCHOOL PREVENTION PROVIDING SPECIAL BENEFITS FOR VETERANS CONTROLLING THE BIRTH RATE PROVIDING POOR WITH DIRECT FINANCIAL AID ACHIEVING URBAN RENEWAL FINANCIAL AID BECOME AN AUTHORITY IN A SPECIAL FIELD INFLUENCE THE POLITICAL STRUCTURE INFLUENCE SDCIAL VALUES HELP MY PEOPLE PEOPLE ARE HONEST AND INTELLIGENT PEOPLE ARE DISHONEST AND INTELLIGENT PEOPLE ARE HONEST AND UNINTELLIGENT PEOPLE ARE DISHONEST AND UNINTELLIGENT GOVT SHOULD BE HORE INVOLVED IN **
CONTROLLING ENVIRONMENTAL POLLUTION
PROTECTING CONSUMER FROM FAULTY GOODS OBTAIN RECOGNITION FROM MY PEERS ESSENTIAL/VERY IMPORTANT OBJECTIVES ACHIEVE IN THE PERFORMING ARTS ATTITUDE ABOUT PEOPLE IN GENERAL **OESCRIPTION** STRONGLY OR SOMEWHAT AGREE FED

INCREASE INVOLVEMENT OR INITIATE CRASH PROGRAM.

كالبائيات بالاطهمان كالبائد الماكالي ديادا والطائف المهادية والمشاكرة مطيعات فيشانا ومسلطة لبناد كالطامطان



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PAGE 1 OF 9	(N=52876) (N=52876) (N=52896) (N=53296) (N=51941) (N=51941) (N=532916) (N=532916) (N=53295) (N=53295) (N=53295) (N=53295) (N=532901) (N=53189) (N=53189) (N=53189) (N=53189) (N=53189) (N=53189) (N=53189) (N=53189)	
	VERY 0.3 BAD 1.6 OUT OF IT 61.9 ACTIVE 77.0 FAIR 2.7 WEAK 54.7 RELEVANT 5.3 COLD 38.6 OLD 1.4 OLD 2.9 DANGEROUS 22.3 BIG 22.3 RIG 3.3 NOT CLEAR 75.5 HEAVY 17.5 HEAVY 17.5 HEAVY 47.1 FAST 47.1 FAST 47.1 FAST 2.8 SAD 2.9 SAD 2.8 SAD	
SERVIC F DATA	24.5 E.66 E.6. E.6. E.6. E.6. E.6. E.6. E.	
NATIONAL SCHOLARSHIP SUMMARY (SPR.	AATT T	NICE

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NATIONAL SCHOLAPSHIP SERVICE AND FUND FOR NEGRO STUDENTS
SUMMARY OF DATA ON HIGH SCHOOL STUDENTS
(SPRING AND FALL 1970)

PAGE 2 OF 9

	VEOY OR Sather	SLIGHTLY OR NEUTAL	VERY OR RATHER	0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
0009	82.1	16.8	1.1	940	(N=53371)
TI HIIM	73.5	54.4	2•2	OUT OF IT	(N=52849)
PASSIVE	4.6	34.6	55.7	ACTIVE	(N=52150)
UNFAIR	2.5	25.3	70.9	FAIR	(N=52620)
STRCNG	67.2	30.3	2.4	WEAK	(N=52563)
NOT RELEVANT	6.4	29•6	65.5	RELEVANT	(N=52255)
104	30.8	64.5	1.1	0700	(N=52393)
FAR	15.7	7.64	35.1	NEAR	(N=52137)
YOUNG	30.1	50.3	19.6	010	(N=52256)
SAFE	0•69	28.8	2.2	DANGEROUS	(N=52400)
ATON	2.0	43.3	2.45	BEAUTIFUL	(N=52415)
LITTLE	5.6	35.6	58.8	918	(N=52431)
CLEAR	63.5	31.7	8 • 4	NOT CLEAR	(N=52325)
CRUEL	3°1	47.3	1.64	KIND	(N=52295)
LIGHT	10.1	51.0	38.9	HEAVY	(N=51926)
NECESSARY	82.6	16.0	1.5	USELESS	(N=52741)
SMART	68.3	30.8	6.0	оимв	(N=52336)
НАКО	41.0	50.8	8.2	SOFT	(N=52101)
SLOW	11.6	56.0	32.4	FAST	(N=52094)
VIOLENT	5.2	53.9	6.04	NON-VIOL ENT	(N=52054)
DEEP	47.3	7.87	4.2	SHALLOW	(N=51828)
НАРРУ	56.5	41.9	1.6	SAD	(N=52302)
NICE	75.1	73.7	•		

NATIONAL SCHOLAPSHIP SERVICE AND FUND FOR NEGRO STUDENTS SUMMARY OF DATA ON HIGH SCHOOL STUDENTS (SPRING AND FALL 1970)

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		MY TEACH	E R S		
	VERY OR RATHEP	SLIGHTLY OR NEUTRAL	VERY OR RATHER		
0009	57.6	38.3	4.1	ВАО	(N=16623)
HITH IT	33.9	55.2	13.9	OUT OF IT	(N=16531)
PASSIVE	16.0	48.2	35.8	ACTIVE	(N=16427)
UNFAIR	8.1	45.3	9.97	FAIR	(N=16536)
STRONG	38.8	53.2	8.0	WEAK	(N=16471)
NOT RELEVANT	80 80	41.7	9.64	RELEVANT	(N=16354)
HOT	13.8	73.1	13.1	COLD	(N=16440)
FAR	17.7	57.7	24.6	NEAR	(N=16330)
YOUNG	18.5	6*49	16.6	070	(N=16473)
SAFE	2-44	50.2	5.1	DANGEROUS	(N=16436)
UGLY	7.4	58.6	27.0	BEAUTIFUL	(N=16710)
LITTLE	6. 6	79.1	14.3	BIG	(N=16448)
CLEAR	47.1	43.8	9.5	NOT CLEAR	(N=16454)
CRUEL	4.1	53.0	42.9	KIND	(N=16485)
ГІСНТ	8.4	75.0	16.6	HEAVY	(N=16376)
NECESSARY	76.1	21.0	3.0	USELESS	(N=16447)
SMART	9.42	23.8	1.6	рима	(N=16488)
О÷VH	31.9	61.0	7.1	SOFT	(N=16443)
SLOW	7.1	58.3	34.7	FAST	(N=16409)
VIOLENT	o • 6	50.4	45.7	NON-VIOLENT	(N=16440)
DEEP	29•3	61.9	8.9	SHALLOW	(N=16348)
нарру	41.5	55.2	3.3	SAD	(N=16442)
NICE	56.9	39.9	3.2	AWFUL	(N=16504)



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DENTS PAGE																							
OR NEGRO STUDENT OOL STUDENT M O S T VERY OR			62.9 AULUS 80.9 FAIR	2.4 WEAK	62.9 PELEVANI					45.2 SEROL X. 22	30.5 alG	2.3 NO! CLCT.	76.7 NINO	24.8 HEAVY	1.2 USELESS	9.0	27.1 SOF!	46.0 FASI	9.00	4.4 SHALLON	1.9 SAD	0.6 AWFUL	
LARSHIP SERVICE AND FUND F CHMARY OF DATA ON HIGH SCH (SPRING AND FALL 1970) R S O N I R E S P E C T R S O N I R E S P E C T R S O N OR	NEUTRAL 10.9					65.8	38.0	50.0	23.0	7.1.5			67.5 2-1 21.2	6.1.9		78.4	7. LT.		37.2		L.04		85.7
NATIONAL SCHO	OR RATHER	6000 5000	MITH II 12.5		STRONG		-		S SUUOY		ስפרג	LITTLE		CRUEL	LIGHT	NECESSARY	SMART	НАЧО	MOTS	VIOLENT	0669	YAPAH	

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TANCY		i	RATHER	•1 23.1 nan	19.6	55.1	23.7 Com	2.3	790x 7908		₹ 0.00 800 100 100 100 100 100 100 100 100 1		25.2	16.2	45.3 a.16	21.5 NOT CLEAD	8.0 KTAN (N=51915)	_	USELESS	14.3 DUMR	3.0 SOFT (N=52017)	7.5 NON-US (N=51777)	LOT A TOT ENT	6.4 CHALLEL
. × 1	SLI	RATHEO NEU	500g 25.8	MITH II 34 2	PASSIVE 9.7	UNFAIR 35.2			14.2 46.4 HOT 70.0	51.0		SAFE 9-0	38.8	•	29 ° 5	CRUEL 30.7		MECESSARY 35.1		HARD 42.5			41.7 HAPPY 10.5	₩

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NATIOMAL SCHOLAPSHIP SERVICE AND FUND FOR NEGRO STUDFNTS SUMMARY OF DATA CN HIGH SCHOOL STUDFNTS (SPRING AND FALL 1970)

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	VERY VERY RATHED	SLIGHTLY OP NEUTRAL	VERY OR RATHER		
0009	17.7	69.2	13.1	BA0	(N=52750)
HIH II	3•6	58.6	20.6	QUT OF IT	(N=52447)
PASSIVE	20.0	£•64	30.7	ASTIVE	(N=52164)
UNFAIR	25.0	63.3	11.7	FAIP	(N=52393)
STRONS	£5.	45.3	12.5	FERK	(N=52319)
NOT PELEVANT	15.3	57.6	27.2	PELEVANT	(N=51931)
H0T	11.6	66.0	22.3	כטרט	(N=52114)
FAR	31.1	57.4	11.5	סקיע	(N=51879)
YOUNG	บ• เ	63.5	31.5	010	(N=52154)
SAFE	17.5	65.1	17.4	OANGEROUS	(N=52128)
ACTA	12.1	78.0	6.6	BEAUTIFUL	(N=52065)
LITTLE	7.F	57.1	35.3	9I _b	(N=52063)
CLEAR	20.4	65.1	14.6	NOT CLEAR	(N=51882)
TENGO	15.6	73.6	10.9	KIND	(N=52191)
LIGHT	2.2	74.9	17.3	HEAVY	(N=51639)
NEGESSARY	8.5 8.	60.7	10.5	USELESS	(N=52077)
SMART	36.7	58.9	7.7	BUMB	(N=51937)
GOAH	23.8	69.8	6.0	SOFT	(N=51647)
SLOW	2.6	64.3	56.5	FAST	(N=51762)
VIOLENT	វេ: ទា	66.2	25.3	NON-VIOLENT	(N=51847)
DESP	15.4	8. 8.	14.8	SHALLOW	(N=51407)
нарру	26.4	56.2	17.4	SAD	(N=52039)
NIGE	17.8	72.3	6*6	AWFUL	(N=51935)



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PAGE 3 OF				(N=52861)	(N=52527)	(N=52210)	(N=52331)	(N=52275)	(N=51874)	(1£615=N)	(N=51848)	(N=5053)	(98-25-W)	(N=52137)	(4=52006)	(N=51782)	(N=51995)	(N=51607)	(N=51897)	(N=5,20,86)	(V=51965)	(N=51997)	(N=51562) (N=52	(N=52°	
SERVICE AND FUND FOR NEGRO STUDENTS OR AND FALL 1970) OR PEOPLE LIGHTLY	VERY OR	A TYER	53.1 nan			33.3 WEAR			_	-	18.2 DANGEROUS			_		_		DUMB	SDFT	F4ST	NON-VIOLEHI	SHALLOW	٠.		
SUMMAR OF CARIF			45.5	49.5 50.e	41.5	6•94	65 <u>.</u> 5		76.7	62.8											65.9 £5.3 46.2 8.8	M	14.9	•	
NATIONAL SC				STRONG 20.0		HOT 18.7			19.0	15.2	13.B	26.3	12.1	۶.6	54.4	15.6	23.R	20.3	1001	25.3		6.25	•		
	3	74	ä	ST NOT ST	5 7 3 4		SNOO4	SAFE	A 190	LITTLE	CLEAR	TENeo	LIGHT	NECESSARY	LEVINS	HARD	SLOW	VIOLENT	ÜEEP	HAPPY	NISE				

	6 40 6 35::			(N=52933)	(N=52672)	(N=52450)	(20+25=N)	(N=52468)	(N=5218g)	(N=52257)	(N=52107)	(N=52402)	(N=52317)	(N=52375)	(N=52204)	(N=52139)	(N=52237)	(N=51867)	(N=52308)	(N=52269)	(N=51856)	(N=52A15)	(N=52225)	(N=518gn)	(628281)	(N=52226)
흔ᇍ기	ESTUDENTS	VERY OR	A PER PER PER PER PER PER PER PER PER PER	840		63.5 FATE	-	67.9 RELEVANT	2.5 COLO	48.4 N:30	1.3 OLD	5.4 DANGE SOILS	64.3 PEAUTTEIL	39.5 916	2.5 4.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2	44.0 KIND	32.9 HEAUY	0.7 USELESS	9*4 DUM9	7-1 SOFT	50.2 FAST	20.8 NON-VIOLENT	2.3 SHALLOW	2.5 SAD	0.6 AMFUI	
SUMMARY (SPRI	VESY 0R		79.g 21.5	35.2 14.0	19.8				7.7	43.9 67.9		2°84 2°8				4	6	15.4	26.9	3.1	46.8 12.8	44.1	51.8	45.7	2.78	
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ERIC

*Full float Provided By ERIC

APPENDIX A

PORTION OF STUDENT MANUAL

FALL STUDENT APPLICATION FORM

DELETED AND REPLACEMENT ITEMS (SPRING - FALL)





- 1. Read page two of this Manual before turning to the NSSFNS Student Application Form.
- 2. Keep this Manual after completing the Application; the section beginning on page 20 is for your future reference.

NATIONAL SCHOLARSHIP SERVICE AND FUND FOR NEGRO STUDENTS NSSFNS National Office, 1776 Broadway, New York, N. Y. 10019 S. E. Regional Office, 931½ Hunter Street, N.W., Atlanta, Ga. 30314



SECTION I

This section (pages 2-19) of the Student Manual is designed to assist you in completing the NSSFNS Student Application Form. Follow these steps carefully:

- Turn to the NSSFNS Student Application Form and read the "Dear Student" letter.
- Print your name and home address in the space provided (items 1 and 2 on page 1 of the Application).
- Read the "Example" and the "Sample Written Response Grids" on page 1 of the application; then complete the answer to item 3.
- Turn to the instructions on page 3 of this Manual and look at examples A, B and C for assistance in completing the other items on page 1 of the Application.
- After gridding your NSSFNS high school code number on page 1 of your Application, turn to page 2 of the Application and follow the instructions.

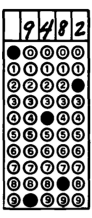


86

2

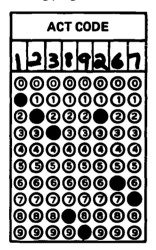
INSTRUCTIONS FOR THE NSSFNS STUDENT APPLICATION FORM

A litem No. 4 on the Student Application Form requests that you enter and code the annual gross income of your family. A sample of the correct way to write and code this information is shown on page 1 of the Application Form (S2.). Notice that the information printed in the boxes (4200) is right-justified, that is, since the amount indicated is less than \$10,000, the left-most column of digits is blank and the "0" digit circle has been marked together with the 4, 2, 0, and 0 circles in the grid. Another example of how to write and code family income for a student whose annual gross family income was \$9,482.85 follows:

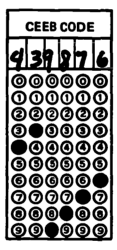


Notice that income is reported in dollars only (the 85¢ was dropped) and that the left-most "0" circle is marked.

B Item No. 5 on the Application Form asks for your high school identification number. You should obtain this number from your high school counselor and enter and code either the 8-digit ACT code or the 6-digit CEEB code. (ACT is the American College Testing program's code and CEEB is the College Entrance Examination Board's code.)

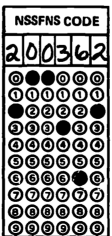


ACT high school code is 12389267



CEEB high school code is 439876

C IMPORTANT: The last item on page 1 of the Student Application Form (to the right of No. 5) is a grid which represents your NSSFNS high school code. You must enter and code your school's NSSFNS number on your form. You should obtain this number from your high school counselor. If your school's NSFFNS number is 200362, then you should complete the grid as follows:



NSSFNS high school code is 200362

After gridding your school's NSSFNS code number on page one of your Application, turn to page two of the Application and follow instructions.



INSTRUCTIONS FOR COMPLETING QUESTIONS 6 THROUGH 13 ON THE NSSFNS APPLICATION

The purpose of this part of the questionnaire is to find out the meanings of certain things to various people like yourself by having them judge them against a series of scales. In answering these questions, please make your judgments on the basis of what these things mean to you. On each page of this part of the questionnaire you will find a different concept (MYSELF, COLLEGE DEGREES, etc.) to be judged, and beneath the concept a set of rating scales (good...bad, fair...unfair, etc.). You are to rate the concept on each of the scales shown. Make a separate and independent judgment on each item. Work at fairly high speed. Do not worry or puzzle over individual items. There is no correct or incorrect way to answer these scales. It is your first impression, the immediate "feelings" about the items, that we want. On the other hand, please do not be careless, because we want your true impressions or feelings.

Here is an example of how you are to use these scales:

PRISON

If you feel that the concept shown above (PRISON) is very related to one end of the rating scale (fair. . .unfair), you should fill in the circle as follows:

If you feel that the concept is rather related to one or the other end of the scale (but not extremely), you should fill in the circle as follows:

If you feel that the concept is only slightly related to one side as opposed to the other side (but is not really neutral), then you should mark the circle as follows:

The direction toward which you check, of course, depends on which of the two ends of the scale seem most like or correct for the thing you are judging.

If you feel that the concept is neutral on the scale, both sides of the scale equally associated with the concept, or if the scale is completely irrelevant and unrelated to the concept, then you should mark the middle circle:

neutral fair 00000 unfair

IMPORTANT: (1) Be sure you mark every scale for every concept-DO NOT OMIT ANY.

(2) Never fill in more than one circle on a single scale.



4 <u>8</u>8

Item No. 51 on page 9 of the Application is an alpha grid. The example on this page shows the correct way to write and code this name grid for a student whose name is CHARLES L. BLACK.

(Your) First Name	Middle Initial	Last Name
CHARLES	L	BLACK
0000000	00	000000000000000000000000000000000000000
8 8 ●8888888	(B)	000000000000000000000000000000000000000
0000000000	©	
	 	00000000000000000
	©	
	(F) (G)	666666666666666666666666666666666666
B	$ \Theta $	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
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	8	
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Notice that, in this example, the blank circles are marked for skipped boxes. If your first or last name is longer than the number of boxes provided, you should enter and code as much as will fit in.



5

EXPLANATION OF DEGREES

(See item 23 on page 4 of the Application Form)

Technical Certificate

A technical certificate is generally awarded after successful completion of one or two years of study at a trade or technical institute or iunior college.

Associate Degree

The Associate degree is usually awarded after successful completion of two years at a junior college.

Bachelor's (B.A., B.S., etc.)

The Bachelor's degree (Bachelor of Arts, Bachelor of Science, etc.) is usually awarded after successful completion of four years at a college or the undergraduate division of a university.

Master's (M.A., M.S., etc.)

The Master's degree (Master of Arts, Master of Science, etc.) is usually awarded after the successful completion of one or two years of study in the graduate division of a university. Students are usually admitted to a Master's degree program only after the successful completion of four years of college or undergraduate school.

Doctorate (Ph.D., Ed.D.)

The Doctorate degree (Doctor of Philosophy or Doctor of Education) is usually awarded after the successful completion of at least three years of study (or its equivalent) beyond the Bachelor's degree, including any course work applied toward the Master's degree, and one year of research for the dissertation. Periods of full-time attendance are often expected for the Ph.D. and less commonly for the "professional" doctorate such as the Ed.D.

M.D., D.D.S., or D.V.M.

The M.D. degree (Medical Degree or Doctor of Medicine) is usually awarded after the successful completion of four years of medical school. Students desiring to become physicians (or "doctors") are admitted to medical school only after receiving the Bachelor's degree.

The D.D.S. (Doctor of Dental Surgery) is usually awarded after successful completion of three years of dental school. Students desiring to become dental surgeons (or "dentists") are admitted only after successful completion of two to four years of college.

The D.V.M. (Doctor of Veterinary Medicine) is awarded after successful completion of four years of veterinary school. Students desiring to become doctors of veterinary medicine ("veterinarians") are usually admitted to veterinary school only after completion of two to four years of college.

LL.B or J.D.

The LL.B. (Bachelor of Laws) or J.D. (Doctor of Jurisprudence) degrees are generally awarded after successful completion of three years of law school. Students desiring to become lawyers are usually admitted to law school only after successful completion of four years of college.

B.D.

The B.D. (Bachelor of Divinity) is sometimes awarded after successful completion of a course of study leading to the ministry or priesthood. Students desiring to become clergymen or receive the B.D. degree are advised to consult clergymen of their own religion regarding academic preparation.

CHURCH CODE LIST

(See item 52 on page 9 of the Application Form)

01 02 03 04 05 06 07 08 09 10	African Methodist Episcopal A.M.E. Zion American Baptist American Lutheran Assemblies of God Baptist Church of the Brethren Christian Reformed Church Christian Methodist Episcopal Church of Christ Church of Christ Church of Christ	13 14 15 16 17 18 19 20 21	Church of God Congregational Disciples of Christ Episcopal Evangelical Covenant Church Evangelical United Brethren Free Methodist Grace Gospel Fellowship Greek Orthodox Jewish Latter-day Saints	24 25 26 27 28 29 30	Lutheran Church in America Lutharan - Missouri Synod Mennonite Methodist Moravian Nazarene Pantacostal Presbyterian Protestant (no particular denomination) Reformed Church in America	34 35 36 37 38 39 40 41	Roman Catholic Russian Orthodox Seventh-day Adventist Society of Friends Southarn Baptist Swedenborgian Unitarian Unitarian-Universalist United Church of Christ United Presbyterian Wesleyan Methodist

MAJOR FIELDS OF STUDY CODE LIST

(Con itam Ed on page O of the Application Form)

	(See item 54 on page	9 or the Application Form)	
ARTS AND HUMANITIES 01 Architecture	BUSINESS 17 Accounting	PROFESSIONAL 32 Health technology (medical,	SOCIAL SCIENCE (Cont'd)
02 English (literature) 03 Fine arts	18 Business Administration 19 Electronic data processing	dental, laboratory) 33 Nursing	47 Sociology
04 History 05 Journalism (writing) 06 Language (modern)	20 Secretarial studies	34 Pharmacy 35 Predentistry 36 Pralew	OTHER FIELDS 48 Agriculture 49 Communications (radio.
07 Language (other) 08 Music 09 Philosophy	ENGINEERING 21 Aeronautical 22 Civil	37 Premedical 38 Preveterinary 39 Therapy (occupational,	T.V., etc.) 50 Elactronics (technology)
10 Speech and drama 11 Theology	23 Chemical 24 Electrical 25 Industrial	physical, speech)	51 Forestry 52 Home Economics 53 Industrial Arts
BIOLOGICAL SCIENCE	26 Mechenical	SOCIAL SCIENCE 40 Anthropology 41 Economics	54 Library Science 55 Military Science 56 Physical education and
12 Biology (general) 13 Biochemistry 14 Biophysics	PHYSICAL SCIENCE 27 Chemistry	42 Education 43 History	recreation
15 Botany 16 Zoology	28 Earth Science 29 Mathematics	44 Political Science (government, international relations)	



30 Physics

45 Psychology

46 Sociel Work

EXTRA-CURRICULAR ACTIVITIES LIST

(See Item 57 on Page 10 of the Application Form) I. UPWARD BOUND Member 37 Varsity team 69 Swimming* II. SCHOOL D. Other Activities All state team 70 A. Academic Yearbook * Honor Society 11 Varsity captain Editor 72 **Subject Honor Society** Editorial Board (French, Math, Chemistry, etc.) All state team 73 School Paper B. Student Government Student Council* Editor 41 Varsity team 75 Editorial Board 42 President 13 Gymnastics* Staff 43 Officer All state team 76 Cheerleader 44 Member 15 Debating 45 Senior Class Officer 16 Varsity team 7B Dramatics 46 Junior Class Officer Other Athletics* Chorus 47 Sophomore Class Officer 18 All state team 79 Band 48 Freshman Class Officer 19 Varsity captain 80 C. Interest Clubs Varsity team 81 E. Athletics Foreign Language Club* III. NON-SCHOOL Girls' Athletics* A. Community Captain 50 21 Member 4-H Club* Team Member 51 Science Club* Football* Officer Member 83 All state team 52 Member 23 Varsity captain Hi-Y Club* Math Club* Officer 84 Varsity team 54 Officer 24 Member 85
Tri-Hi-Y Club* Basketball* Member 25 All state team 55 Library Club* Officer 86 Varsity captain 56 Officer 26 Member 87 Varsity team 57 Member 27 Baseball * FTA Club* Neighborhood Assn. 89 All state team 58 Officer 28 Hospital Volunteer Work 90 Varsity captain 59 Member 29
F8LA Club* Community Volunteer Work 91 Varsity team 60 Church Track* Youth Group* All state team 61 31 Officer 92 Varsity captain 62
Varsity team 63 **FNA Club*** Member 93 Officer 32 Sunday School* Member 33 FHA Club* Cross Country* Officer 94 Varsity captain Officer 34 Church Choir 96 Member 35 Church Organist 97 Wrestlina* FFA Club Church Pianist 98 All state team 67 Officer Varsity captain 68 Work * Indicate only one within this category Part-time Employment 99 STATE CODE LIST (See Item 58 on Page 11 of the Application Form) New Hampshire 30 Utah 45--- -Indiana 15 Alabama 01 New Jersey 31 Vermont 46 lows 16 Alaska 02 New Mexico 32 Virginia 47 Arizona 03 Kentucky 18 Louisiana 19 New York 33 Washington 48 Arkansas 04 North Carolina 34 North Dakota 35 West Virginia 49 Wisconsin 50 California 05 Maine 20 Colorado 06 Maryland Ohio Wyoming Connecticut 07 Massachusetts 22 Oklahoma 37 Canal Zone 52 Delaware 08 Guam Michigan 23 Oregon 38 53 D. C. 09 Minnesota 24 Pennsylvania 39 Puerto Rico Florida 10 Rhode Island 40 Virgin Islands 55 Mississippi 25 Georgia 11 South Carolina 41 APO New York 56 Missouri 26 Hawaii 12 Montana 27 APO San Francisco . . 57 South Dakota 42 Idaho 13 Nebraska 28 Tennessee 43 Other Illinois 14 Texas 44 Nevada 29 CAREER CHOICE CODE LIST (See Item 59 on Page 11 of the Application Form) Farmer or rancher 16 Actor or entertainer........ Foreign service worker (including diplomat) School principal or superintendant Home Economist or Dietitian Social worker 35 Business (clerical) 05 **Business** executive (management, administrator) 06 Lab technician or hygienist Therapist (physical, Susiness salesman or buyer 08 Military service (career) 24 College teacher or administrator 10 Writer or journalist 41 Conservationist or forester 12 Designer (interior or fashion) 14 Semi-skilled worker 44 Pharmacist 29 Other occupation 45



11

NSSFNS STUDENT APPLICATION FORM



Dear Student:

NSSFNS has designed an advanced computer system to help you plan your educational future. This questionnaire is part of that system. This is not a test, but every question is important. The questionnaire asks you to describe your individual needs and qualifications. In order for us to help you best, we ask that you answer each question as honestly and as exactly as you can. Many of the questions may seem unrelated to your aptitude and potential; however, your responses will help us to develop different and innovative ways of dealing with the problems of obtaining increased access to higher education for black students. The information you provide will help us to recommend to you those institutions which meet your individual needs best and where your chances of obtaining acceptance and financial aid are greatest.

If you completed a similar NSSFNS application in May or June of this year, please mark this circle , and complete the rest of the form. We want you to complete the form because your second set of responses will be valuable for us in assessing the validity of our procedure.

We will do all we can to ensure that the only use of your responses to this questionnaire are those that you would wish. If there are items to which you cannot respond, please leave them blank and take the opportunity to inform NSSFNS of your reasons for leaving them blank. Our address appears on the last page (page 12) of this questionnaire.

Because your responses will be recorded by machine, it is important that you follow all directions carefully. Please read each item completely before you answer it to make sure that you give the appropriate response. Use only a soft lead pencil. Do not use a pen or colored pencil. Do not make other marks in this booklet.

Example: Will marks made with a ball				SA	MPLE WI	RITTEN A	ESP	ONSE G	RIDS	
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USE						Year	۱.			
ONLY		YesAN	No	01	10	53		4	20	0
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6666		dent whose annua	al family income is	6	6	6		66		
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99999	written r	esponse grids at ri	ght.)	9		9	!	99	99	@ _
Please print y	our name an	d home address be	low:							
1. NAME										
/	Last		Middle			First				
2. ADDRESS										
L	Street Nun		City		State				Zip C	ode
3. Your Da	Street Num	4. Annual Gross	5. What is eithe		followin	-	 		Zip C	ode
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3. Your Da Birt	Street Num ate of h	4. Annual Gross Income of Your Family	5. What is either numbers for ACT		followin gh school CEE	? B				
3. Your Da Birt	Street Num	4. Annual Gross Income of Your Family	5. What is either numbers for ACT	your hig	followingh school	? B)E		NSSF	NS C	ODE
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3. Your Day Month Day 00000000000000000000000000000000000	Street Num Ate of Year O O O O O O O O O O O O O	4. Annual Gross Income of Your Family (Dollars Only) 000000 00000	5. What is eithe numbers for ACT CODE	your high	followingh school CEE COD	7 B B D D D D D D D D		NSSF	00 00 00 20	ODE 00 00 00
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NOTE: THE INSTRUCTIONS FOR COMPLETING THESE TWO PAGES OF THE QUESTIONNAIRE (QUESTIONS 6 - 13) ARE ON PAGE 4 OF YOUR STUDENT MANUAL. PLEASE DO NOT REFER TO THE INSTRUCTIONS MORE THAN ONCE BECAUSE IT IS ONLY YOUR FIRST IMPRESSION THAT COUNTS.

6.		MYSELF		8. THE PE	RSON I MOST RE	SPECT
	go od	0000000	bad	good	0000000	bad
	with it	0000000	out of it	with it.	000000	out of it
	passive	000000	active	passive	000000	active
	unfair	0000000	fair	unfair	000000	fair
	strong	0000000	weak	strong	000000	weak
	not relevant	0000000	relevant	not relevant	0000000	relevant
	hot	0000000	cold	hot	000000	cold
	far	0000000	near	far	000000	near
	young	0000000	old	young	0000000	old
	safe	0000000	dangerous	safe	0000000	dangerous
	ugly	0000000	beautiful	ugly	0000000	beautiful
	little clear	0000000	big not clear	little clear	0000000	big not clear
	cruel	0000000	kind	cruel	0000000	kind
	light	0000000	heavy	light		heavy
	necessary	0000000	useless	necessary	0000000	useless
	smart	0000000	dumb	smart	000000	dumb
	hard	0000000	soft	hard	000000	soft
	slow	0000000	fast	slow	000000	fast
	violent	0000000	non-violent	violent	000000	non∙violen t
	deep	0000000	shallow	deep	0000000	shallow
	happy	0000000	sad	happy	0000000	sad
	nice	0000000	awful	nice	0000000	awful
7.	С	OLLEGE DEGREE	S	9.	INTEGRATION	
7.	C good	OLLEGE DEGREE	S bad	9. good		bad
7.					INTEGRATION OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	bad out of it
7.	good	0000000	bad	good	000000	
7.	good with it	0000000	bad out of it	good with it	0000000	out of it
7.	good with it passive	0000000	bad out of it active fair weak	good with it passive	0000000	out of it active fair weak
7.	good with it passive unfair strong not relevant	0000000 0000000 0000000 0000000 0000000	bad out of it active fair weak relevant	good with it passive unfair strong not relevant	0000000 0000000 0000000 0000000 0000000	out of it active fair weak relevant
7.	good with it passive unfair strong not relevant hot	0000000 0000000 0000000 0000000 0000000	bad out of it active fair weak relevant cold	good with it passive unfair strong not relevant hot	0000000 0000000 0000000 0000000 0000000	out of it active fair weak relevant cold
7.	good with it passive unfair strong not relevant hot far	0000000 0000000 0000000 0000000 0000000	bad out of it active fair weak relevant cold near	good with it passive unfair strong not relevant hot far	0000000 0000000 0000000 0000000 0000000	out of it active fair weak relevant cold near
7.	good with it passive unfair strong not relevant hot far young	0000000 0000000 0000000 0000000 0000000	bad out of it active fair weak relevant cold near old	good with it passive unfair strong not relevant hot far you ng	0000000 0000000 0000000 0000000 0000000	out of it active fair weak relevant cold near old
7.	good with it passive unfair strong not relevant hot far young safe	0000000 0000000 0000000 0000000 0000000	bad out of it active fair weak relevant cold near old dangerous	good with it passive unfair strong not relevant hot far young safe	0000000 0000000 0000000 0000000 0000000	out of it active fair weak relevant cold near old dangerous
7.	good with it passive unfair strong not relevant hot far young safe ugly	0000000 0000000 0000000 0000000 0000000	bad out of it active fair weak relevant cold near old dangerous beautiful	good with it passive unfair strong not relevant hot far young safe ugly	0000000 0000000 0000000 0000000 0000000	out of it active fair weak relevant cold near old dangerous beautiful
7.	good with it passive unfair strong not relevant hot far young safe ugly little	0000000 0000000 0000000 0000000 0000000	bad out of it active fair weak relevant cold near old dangerous beautiful	good with it passive unfair strong not relevant hot far young safe ugly little	0000000 0000000 0000000 0000000 0000000	out of it active fair weak relevant cold near old dangerous beautiful big
7.	good with it passive unfair strong not relevant hot far young safe ugly little clear	0000000 0000000 0000000 0000000 0000000	bad out of it active fair weak relevant cold near old dangerous beautiful big not clear	good with it passive unfair strong not relevant hot far young safe ugly little clear	0000000 0000000 0000000 0000000 0000000	out of it active fair weak relevant cold near old dangerous beautiful big not clear
7.	good with it passive unfair strong not relevant hot far young safe ugly little	0000000 0000000 0000000 0000000 0000000	bad out of it active fair weak relevant cold near old dangerous beautiful big not clear kind	good with it passive unfair strong not relevant hot far young safe ugly little	0000000 0000000 0000000 0000000 0000000	out of it active fair weak relevant cold near old dangerous beautiful big
7.	good with it passive unfair strong not relevant hot far young safe ugly little clear cruel	0000000 0000000 0000000 0000000 0000000	bad out of it active fair weak relevant cold near old dangerous beautiful big not clear	good with it passive unfair strong not relevant hot far young safe ugly little clear cruel	0000000 0000000 0000000 0000000 0000000	out of it active fair weak relevant cold near old dangerous beautiful big not clear kind
7.	good with it passive unfair strong not relevant hot far young safe ugly little clear cruel light	0000000 0000000 0000000 0000000 0000000	bad out of it active fair weak relevant cold near old dangerous beautiful big not clear kind heavy	good with it passive unfair strong not relevant hot far young safe ugly little clear cruel light	0000000 0000000 0000000 0000000 0000000	out of it active fair weak relevant cold near old dangerous beautiful big not clear kind heavy
7.	good with it passive unfair strong not relevant hot far young safe ugly little clear cruel light necessary	0000000 0000000 0000000 0000000 0000000	bad out of it active fair weak relevant cold near old dangerous beautiful big not clear kind heavy useless dumb soft	good with it passive unfair strong not relevant hot far young safe ugly little clear cruel light	0000000 0000000 0000000 0000000 0000000	out of it active fair weak relevant cold near old dangerous beautiful big not clear kind heavy useless dumb soft
7.	good with it passive unfair strong not relevant hot far young safe ugly little clear cruel light necessary smart hard slow	0000000 0000000 0000000 0000000 0000000	bad out of it active fair weak relevant cold near old dangerous beautiful big not clear kind heavy useless dumb soft fast	good with it passive unfair strong not relevant hot far young safe ugly little clear cruel light necessary smart hard slow	0000000 0000000 0000000 0000000 0000000	out of it active fair weak relevant cold near old dangerous beautiful big not clear kind heavy useless dumb soft fast
7.	good with it passive unfair strong not relevant hot far young safe ugly little clear cruel light necessary smart hard slow violent	0000000 0000000 0000000 0000000 0000000	bad out of it active fair weak relevant cold near old dangerous beautiful big not clear kind heavy useless dumb soft fast non-violent	good with it passive unfair strong not relevant hot far young safe ugly little clear cruel light necessary smart hard slow	0000000 0000000 0000000 0000000 0000000	out of it active fair weak relevant cold near old dangerous beautiful big not clear kind heavy useless dumb soft fast non-violent
7.	good with it passive unfair strong not relevant hot far young safe ugly little clear cruel light necessary smart hard slow violent deep	0000000 0000000 0000000 0000000 0000000	bad out of it active fair weak relevant cold near old dangerous beautiful big not clear kind heavy useless dumb soft fast non-violent shallow	good with it passive unfair strong not relevant hot far young safe ugly little clear cruel light necessary smart hard słow violent deep	0000000 0000000 0000000 0000000 0000000	out of it active fair weak relevant cold near old dangerous beautiful big not clear kind heavy useless dumb soft fast non-violent shallow
7.	good with it passive unfair strong not relevant hot far young safe ugly little clear cruel light necessary smart hard slow violent	0000000 0000000 0000000 0000000 0000000	bad out of it active fair weak relevant cold near old dangerous beautiful big not clear kind heavy useless dumb soft fast non-violent	good with it passive unfair strong not relevant hot far young safe ugly little clear cruel light necessary smart hard slow	0000000 0000000 0000000 0000000 0000000	out of it active fair weak relevant cold near old dangerous beautiful big not clear kind heavy useless dumb soft fast non-violent





NOTE: SEE INSTRUCTION ON PRECEDING PAGE BEFORE STARTING THIS SECTION.

	MILITANCY		12.	POOR PEOPLE	
good with it passive unfair strong not relevant hot far young safe ugly little clear cruel light necessary smart hard	0000000 0000000 0000000 0000000 0000000	bad out of it active fair weak relevant cold near old dangerous beautiful big not clear kind heavy useless dumb soft	good with it passive unfair strong not relevant hot far young safe ugly little clear cruel light necessary smart	0000000 0000000 0000000 0000000 0000000	bad out of it active fair weak relevant cold near old dangerous beautiful big not clear kind heavy useless dumb soft
slow violent deep happy nice	0000000 0000000 0000000 0000000	fast non-violent shallow sad awful	violent deep happy	0000000	fast non-violent shallow sad awful
	RICH PEOPLE		13. Bl.AC	CK COLLEGE STU	DENTS
good with it passive unfair strong not relevant hot far young safe ugly little clear cruel light necessary smart hard slow violent deep happy	0000000 0000000 0000000 0000000 0000000	bad out of it active fair weak relevant cold near old dangerous beautiful big not clear kind heavy useless dumb soft fast non-violent shallow sad	with it passive unfair strong not relevant hot far young safe ugly little clear cruel light necessary smart hard slow violent deep happy	0000000 0000000 0000000 0000000 0000000	bad out of it active fair weak relevant cold near old dangerous beau tiful big not clear kind heavy useless dumb soft fast non-violent shallow sad awfu!
	with it passive unfair strong not relevant hot far young safe ugly little clear cruel light necessary smart hard slow violent deep happy nice good with it passive unfair strong not relevant hot far young safe ugly little clear cruel light necessary smart hard slow violent deep shappy nice	good with it OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	good OOOOO bad out of it passive OOOOO fair strong OOOOO cold far OOOOOO dangerous beautiful little OOOOOO dangerous ugly OOOOOO big clear OOOOOO dangerous ugly OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	good OOOOOO bad good with it Dassive OOOOOO out of it passive Unfair strong OOOOOOO fair weak safe OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	good OOOOO bad with it OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO



14. What is your sex?	23. Indicate the highest degree you expect
O Male O Female	to obtain after you complete high school:
O Wate O Felliale	The state of the s
AP I II . A I III I A P I I I	(See page 6 of your STUDENT MANUAL)
15. Indicate when you will graduate from high	Technical Certificate
school: (Mark one)	Associate Degree
O Winter (January, February)	O Bachelor's (B.A., B.S., etc.)
O Spring (May, June)	Master's (M.A., M.S., etc.)
	ODoctorate (Ph.D., Ed.D.)
16. Do you want to attend a college which is con-	OM.D., D.D.S., or D.V.M.
trolled by your church? (Mark one)	OLL.B. or J.D.
OYes, very essential to me	OB.D.
<u> </u>	Other
O Yes, but I would consider another	
ONo, absolutely not	None
ONo, I have no preference	
	24. In general which of the following statements
17. What type of college do you want to attend?	describes best your plans for the future?
(Mark one)	O I am absolutely certain what I want to study
O For my sex only	in college and what I want to do after I
O Co-educational	finish college.
OI have no preference	1 -
Of have no preference	O I am absolutely certain what I want to study
	in college, but I am not certain what I
18. Indicate your choice of college size: (total	want to do after I finish college.
under gradu ate enrol l m ent)	I am not certain what I want to study in
O Less than 1,000 students	college, but I am certain what I want to
O Between 1,000 and 2,500 students	do after college.
More than 2,500 students	O I am not certain what I want to study in
Ol have no preference	college or what I want to do after college.
O . Have we protected	
19. Indicate your choice of college setting:	OF 1 inted below one same ways a work wise for
	25. Listed below are some reasons prople give for
O Rural area	wanting to go to college. For each reason shown
O Suburban area	mark one circle according to how you feel about
O Urban area	the statement: "V" for very important, "S" for
Ol have no preference	somewhat important and "N" for not important
	to you, (Mark one in each row)
20. How important are your choices of college type,	☑ ⑤ My parents want me to go
size and setting? (Mark one in each column)	◎ ⑤ My friends are going
(A) Type	⊘ ⑤ℕI want to learn more
(B) Size	♥ S N I will get a better job
1 1 : : :	1 7 7 7 7
(C) Setting	♥®®To meet the right kind of people
⊕	Ø S N My teachers want me to go
⊗ ⑤ So:newhat important to me	◎ ③ ® To learn more about myself and others
@@@Slightly important	◯ ◯ ◯ ◯ ◯ ⊘ ⊘ ⊘ ⊘ ⊘ ⊘ ⊘ ⊘ ⊘ ⊘
⊗ © Not important	♥ S N I will make more money
	◯ ⑤ N I want to help my people
21. Do you want to attend a college located (Mark one)	☑⑤◎I don't know what else to do
O Within commuting distance of your home	◯ ⑤ N need a degree to pursue my voca-
O In a neighboring state	tional choice
O Far away from home O I have no preference	♥ S N I want to get away from home
If you have a strong preference to attend a college	♥ ⑤ N want to see if I can "make it"
located in a particular geographic area, indicate the	♥ S N I have earned the right to go
region you prefer below: (Mark one)	♥®®Our country needs more college trained
O Northeast O West	black people
○ Southeast ○ No	
O Mid-West and Great Lakes preference	26. Mark one circle in each row below:
	(A) Yes
22. How important is your choice of college location?	(B) No
O Very important to me	(A) (B) Are your parents divorced?
O Somewhat important to me	(A) (B) Are your parents separated?
O Slightly important	(A) (B) Is your father deceased?
O Not important	(A) (B) Is your mother deceased?
Ol have no preference	



27. With whom do you now live? (Mark one) Father and Mother Mother Father and Stepmother Mother and Stepfather Other relatives Other legal guardians	31. In each subject area listed below, indicate the number of years already completed, starting with 9th grade, and the number of years you will have completed by the time of high school graduation. (Mark one in each column for each subject area shown) (A) Already completed (B) Will complete by graduation
28. Indicate the highest level of education completed by your parents or by the present heads of your household: (Mark one in each column) (A) Father or male head (B) Mother or female head (B) Some grammar school (A) Grammar school diploma (A) Some high school (A) High school graduate (A) Vocational, technical or business school certificate (A) Some college (A) Junior college degree (A) B) Some post-graduate work (A) B) Some post-graduate degree	A. ENGLISH A B None B Less than 1 year B 1 year B 2 years B 3 years B 4 years B More than 4 years B None B Less than 1 year B B 1 year B B 2 years B B None B B SOCIAL STUDIES B B None B B Less than 1 year B B 2 years B B 2 years B B 3 years B B 4 years B B None than 4 years
29. Including yourself how many dependent children and dependent relatives (Mark one in each column) (A) are there in your family? (B) will be in college when you enter? (A) (B) Two (A) (B) Three (A) (B) Four (A) (B) Five (A) (B) Six (A) (B) Seven	C. FOREIGN LANGUAGE (A) (B) None (A) (B) 1 year (A) (B) 2 years (A) (B) 3 years (A) (B) 4 years (A) (B) 4 years (A) (B) More than 4 years (A) (B) More than 4 years (A) (B) None (A) (B) Less than 1 year
A B Eight or more 30. Do you: (Mark one circle in each row below) (A) Yes (B) No (B) No (B) get help with homework at home? (A) B have a private place to study at home? (A) B get assignments that cannot be completed during regular school hours? (A) B do homework in a library?	 A B 1 year A B 2 years A B 3 years A B 4 years A B More than 4 years E. MATH A B None B Less than 1 year A B 1 year A B 2 years A B 3 years A B 4 years A B More than 4 years

<u> 26 | 11 </u>



32. Indicate below your average grade so far and your most recent grade obtained in each subject area listed. If your school has a different marking system, convert your grades to the letter-grade scale shown below. (Mark one in each column for each subject area shown)

	(O) Over-all average grade
A.	ENGLISH ORA ORB ORC ORD ORF ORNot taken
В.	SOCIAL STUDIES OBA OBB OBC OBD
C.	
D.	NATURAL SCIENCE ©® A ©® B ©® C ©® D ©® F ©® Not taken
E.	MATH

33. Indicate below your over-all grade average thus far in all <u>academic</u> courses (subject areas A-E in questions 31 and 32), and your over-all grade average for <u>all</u> courses completed. (Mark one in each column)

(A) Academic courses

cacii coluilii /
—— (A) Academic courses
(B) All courses
® A
⑤ A- or B+
⑤ B
® B- or C+
ⓑ c
⑤ C- or D+
D or lower

34.	By graduation will	you	have	completed:	(Mark
	all that apply)				

Or year or more or a Laboratory Sciences
O1 year of Elementary Algebra?
O1 year of Plane Geometry?
O any courses for college credit?

35.	Which o	f the	follow	ing d	escri bes	best yo	ur
	program	of st	u dy in	high	school?	(Mark	one)

program of study	in	high	school?	(Mark	one
OVocational		_			
O Technical					
OCommercial					
O Academic					
O General					

36.	Indicate your	rank in	class	(if yo	our ra	nk in	class
	is not known	to you,	then	give y	your	bost g	uess).
	Donle in stees						

Отор 10%	
O Top 25%	
O Top 33%	
O Top 50%	
O Lower half	
Rank in class information was:	
O Known to me	
My best guess	

37. Approximately how many of your friends who will graduate with you are planning to go to college? (Mark one in each column)

college? (Mark one in each column)
(A) My closest friends
(B) Classmates I know
(A) (B) None
❷
AB 3 to 5
(A) 6 to 8
⊗⑤ 9 or 10
AB 10 to 15
AB More than 15

OVER

38. Please enter the highest score(s) you have ever obtained on the following tests. Enter exact scores only--as reported to you. Do not enter percentiles.

ACT SCORES English Math Soc. Sc. Nat. Sc. Composite 00 @@ (@@ 00 00 യ 00 00 @@ @@ @@ മമ @@ **33** ൫൫ 33 33 33 $\Theta\Theta$ 90 Θ ₫@ Θ **⑤**⑤ ౷౷ **9**9 **(3**(5) 99 66 66 66 66 @@ **00** 00 00 ଡଡ 00 **®**® **®**® 88 $^{(8)}$ ®® 199 99 99 99 99 39. PSAT SCORES **SAT SCORES** Verbal Math Verbal Math 000**1000** 000000 000000000000000 **@@@** 000 **@**@@ **333** 333 333 333 $\Theta \Theta \Theta$ $\Theta\Theta\Theta$ $\Theta \Theta \Theta$ @@@999 **99**3 **9**99 999 666 000 666 666 000 **000 000** 000 00 00 00 00 |999 1999 999 999 40. Mark one circle for each item below: - (A) Yes (B) No (C) Not certain **⊗®©** If you could change, would you like to be someone very different from yourself? ABC Would you be willing to go away to a college located in a town where you had no friends? (A) (B) (C) Would you be willing to work full time and go to school three nights a week for two years if this were necessary for you to stay in college? **A B C** Would you be willing to go to a college that had very few black students? ABC Would you be willing to go heavily into debt (taking on a debt you would personally have to repay later) in order to go to college? ABC If the school was a very good one for

what you wanted to study, would you be willing to go to a college that had very few white students?

in school are a good indicator of your scholastic aptitude and po-

tential?

	feel is most nearly true about most people in
	general? (Mark one)
	O They are reasonably honest and intelligent.
	They are reasonably intelligent but in general are dishonest.
	<u> </u>
	O They are usually honest but in general
	are somewhat stupid.
	They are usually both dishonest and stupid.
42	From which of the following sources do you
7 2	think college students learn the least, and from
	which do they learn the most? (Mark one in
	each column)
	Students learn:
	(A) Least
	(B) Most
	⊗ B From teachers
	(A) (B) Other students
	⊗ Books
	(A) (B) People in the community
43.	Compared to other students your age, how do
	you rank yourself in terms of your over-all
	intelligence and ability?
	One of the very best
	Much better than the average
	O Average or a little better
	O Below the average
	O I don't know
	9 · • • • • • • • • • • • • • • • • • •
44.	About how many hours of studying do you
	think it requires to make a B average in college?
	O5 - 10 hours a week
	O 11 - 20 hours a week
	O 21 - 30 hours a week
	O31 or more hours
	Ol don't know
45.	How much time do you usually spend on
	hobbies? (Exclude organized activities such as
	baseball, camping, scouting, club activity,
	football, and the like.)
	ONone
	O 1 or 2 hours a day
	O 1 or 2 hours a week
	O 1 or 2 hours a month
46.	Which of the following describes best how you
	feel about yourself?
	Ot like me as t am now.
	O I would like to change a few things about
	myself.
	O Most of the things about me I would like
	to change.
	O I would like to be someone totally different.
	-

41. Which one of the following statements do you



- 47. The following descriptions are to be used in the four questions that appear below:
 - Major political leader
 - (B) Leading businessman
 - (C) High ranking military figure
 - (D) Outstanding scientist
 - (E) Famous artist, musician or writer
 - (F) Famous athlete
 - (G) Outstanding actor or entertainer
 - (H) Major civil rights leader
 - (1) Nationally known religious leader
 - (J)Leading educator (Mark one circle for each question):

Which one of the above types of people do you feel contributes most to society?

Which one of the above types of people do you feel contributes least to society?

ABCOEFGHOO

Which one of the above types of people would you most like to be?

0000BB000

Which one of the above types of people would you least like to be?

- 48. Mark one circle in each row according to how you feel about the statement:

(A) for Strongly Agree

- (B) for Agree Somewhat

- (C) for Disagree Somewhat

- -- (D) for Strongly Disagree ⊕ © © Chance and luck are not very important in my life.
- ⊕ ©
 ⊕ These days a person doesn't really know who he can count on.
- ABO Getting a good job depends mainly on being in the right place at the right time.
- ABO Nowadays a person has to live pretty much for today and let tomorrow take care of itself.
- **△ ⑤ ⑥ ⑥ Many times I feel that I have little** influence over the things that happen to me.
- ABOO It's hardly fair to bring children into the world the way things are.
- ABCD In spite of what some people say. the condition of the black man is getting worse.
- authorities because often they aren't really aware of the problems of the average black man.
- ABOD Success is a matter of hard work; luck has little to do with it.
- (A) (B) (C) O Students from disadvantaged social backgrounds should receive preferential treatment in college admissions policies.

49. Indicate the importance to you personally of each of the following: (Mark one in each row)

(E) for Essential

(V) for Very Important

-(S) for Somewhat Important

-(N) for Not Important

- © Ø N High achievement in the performing arts (acting, dance, music, etc.)
- **E**♥**S**♠ Becoming an authority in my field of study
- **E**♥**S** N Influencing the political structure
- E ♥ S N Influencing social values
- **E**♥**S** N Helping my people
- ⑤ ♥ ⑤ N Obtaining recognition from my peers for contributions in my field
- **© © ®** Becoming an expert in finance and commerce
- © Ø ® Maving administrative responsibility for the work of others
- **© © ®** Being very well-off financially
- **② ⑤ ③ ⑤ N** Helping others in times of trouble
- **② ⑤ ⑤ N** Participating in community self-help organizations and projects
- **© © ®** Becoming an outstanding athlete
- **E**♥**S** Making a theoretical contribution to science
- **② ⑤ ⑤ ⑥** Becoming a community leader
- **② ③ ③ Writing original works (poems.** novels, short stories, etc.)
- **② ⑤ Never being obligated to people**
- **② ③ ③ ③** Being successful in a business of my own
- © © N Creating artistic work (painting, sculpture, decorating, etc.)
- **© Ø ®** Developing a meaningful philosophy of life
- **E**♥**S**ℕ Raising a family
- 50. During the next few years, how involved do you think the Federal Government should be in each of the following issues?

- (A) No involvement

involvement

- (B) Less involvement than now (C) Keep current level of

-(D) More involvement than now — (E) Start new crash program

△B©©© Control of environmental pollution ABOOE Protection of the consumer from

faulty goods and service ABCOC Compensatory education for the

- disadvantaged
- **△B○○○©** Control of firearms
- ABCOE Elimination of poverty
- **△ ⑤ ⑥ ⑥ ⑤** School desegregation
- ABCOE Crime prevention
- ABCOE Special benefits for veterans
- ABCOC Control of the birth rate ABODE Direct financial aid for the poor
- **❷®©@€** Urban renewal



51. Write and code the information requested below in the appropriate boxes. Consult page 5 of your STU-DENT MANUAL for an example of how to complete the name grid. Make no marks outside of the boxes provided. Middle Initial (Your) First Name Last Name 000000000 **000000000000 (A) 80808080** 8**9**8**9**8**9**8**9**8**9**8**9**8 **0000000000** © 000000000000 Ē **666666666 EDEDEDEDEDEDE** @**@**@**@**@@**@**@ (E) 6**0**6**0**6**0**6**0**6**0**6**0**6 **© 60666666** Θ 0 0 0 0 0 0 0 0 0 0Ō 0 000000000000000000**ၜၹၟၟၜၜၟၜၟၜၟၜၟၜၟၜၟၜၟၜၟၜၟၜၟၜၟၜၟၜၟ**ၜ (C) 000000000 |QQQQQQQQQQQQQQQ **@@@@@@@@@ (8) (B)** 0 \bigcirc 000000000 ® 0 8**6**8**6**8**6**8**6**8 **®** 99999999 S 9**0**9**0**9**0**9**0**9**0**9 Ŧ 000000000000000000 0 $\bigcirc \mathbf{0} \bigcirc \mathbf{0} \bigcirc \mathbf{0} \bigcirc \mathbf{0} \bigcirc \mathbf{0} \bigcirc \mathbf{0} \bigcirc \mathbf{0}$ $\bigcirc \mathbf{Q} \bigcirc \mathbf{Q} \bigcirc \mathbf{Q} \bigcirc \mathbf{Q} \bigcirc \mathbf{Q}$ Ø **୭୭୭୭୭୭୭୭୭**୭୭ **@** 8 **② 20200000000** 2**2**2**2**2**2**2**2**2**2**2**2**2 52. Consult the "Church Code List" on page 6 of 54. Consult the "Major Fields of Study Code List" your STUDENT MANUAL and enter here the on page 6 of your STUDENT MANUAL and appropriate 2-digit code. If the church to which enter here the 2-digit code of the major in you belong is not listed, enter 99. which you plan to concentrate at college. 55. Consult the "County Code List" beginning on page 7 of your STUDENT MANUAL and enter the 4-digit code of the county 53. Write and code your Social Security Number: in which you live here. If it is not listed, enter 9999. 0000000000 $oldsymbol{0}$ **@**@ 00000000000 യ 0000യ 0000000000 **@@@@** @@ 00 000000000 33 3333 **3**3 0000000000 Θ @@@@**44 ⑤**⑤ 6666 **⑤**⑤ 66 6666 66

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56. Consult the "College Code List" beginning on page 12 of your STUDENT MANUAL and enter here the code numbers of as many as four colleges for which you wish to be considered in the order of preference.

1st Choice	
000000 00000 00000 00000 00000 00000 0000	57. Consult the "Extra-Curricular Activities Code List" on page 11 of your STUDENT MANUAL and enter here the code numbers of as many as six of your activities in the order of their importance.
2nd Choice	1st 2nd 00
3rd Choice 0000000 000000 000000 000000 000000 0000	3rd 4th 000 000 000 000 000 000 000 000 000 0
4th Choice	5th 6th 00 00 00 00 00 00 00 00 00 00 00 00 00



SAMPLE ADDRESS GRID

Home Street Address	City	Zip Code
5521 SO SHELDS AVE	CHICAGO	61237
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	<u> </u>	
	90000 GRID	
133333333333 THIS IS A SAMPLE 140404040404040 DO NOT MARK HERE	V	00000 9999
●●⑤⑤⑤⑤⑤ FOR SPECIAL MARKING IN	1000	
666666 (Please complete Questions 58 and		
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000000000000000000000000000000000000000	 000000	99999
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000000000000000000000000000000000000000	0000000000	
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$ \lozenge \lozenge \lozenge \lozenge \lozenge \lozenge \lozenge \lozenge \lozenge \lozenge \lozenge \lozenge \lozenge \lozenge \lozenge \lozenge \lozenge \lozenge \lozenge$	$ \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$	
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$ \otimes \otimes \otimes \otimes \otimes \otimes \otimes \otimes \otimes \otimes \otimes \otimes \otimes \otimes \otimes \otimes \otimes \otimes \otimes$		1
<u> </u>	00000000000	l
58. Consult the "State Code List" on page 11 of your STUDENT MA		
UAL and enter the appropriate code for each of the four grids be	elow. Code List" page STUDENT MAN	•
A. Your <u>current</u> home state B. Your place of birth	and code the app	
B. Your <u>place</u> of birth C. Your father's (or male head of household's) place of birth	sponse for each o	-
D. Your mother's (or female head of household's) place of birth		
A B C D		2 3
	robable career occu-	
pation		
	00	00 00
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	ather's (or male head 22	
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	f household's) occu-	
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ADDRESS GRID

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NOTE: Before completing Question 60 above, please study the sample address grid on Page 11. Notice that the sample grid has 10 numbers at the top of each column and then the alphabet. Please print your home street address in the boxes provided above. Use abbreviations where necessary. Next print the name of your city. Then print your zip code in the spaces indicated. Finally, fill in the circles for the corresponding numbers, letters or spaces below each box. Remember to fill in the circles for spaces (skipped) boxes as shown, for example, in the sample grid between the house number and street name and the spaces after Chicago.

THANK YOU!

This is the end of the questionnaire. If there are other factors which you feel that we should be aware of, please drop us a line. We at NSSFNS are pleased that you have completed this application and that you are concerned about your educational future. We will be in touch with you in the near future and we hope to keep in touch with you during the years ahead. Our job is to assist you, and with your aid, other minority group students. We count upon your continuing cooperation and help. From the entire staff here at NSSFNS, best wishes for your future.

NSSFNS Application Dept. 1776 Broadway New York, N. Y. 10019 NSSFNS Southeastern Regional Office 931½ Hunter St. N.W. Atlanta, Ga. 30314



Item Changes Between the Spring and Fall Applications

- * The deleted items dealt with various aspects of the high school experience and environment. During the spring administration, we encountered serious concern from many high schools about allowing the student to rate the school and, in some instances, the school refused to distribute the forms. Thus, in the interest of counseling the students, we removed all such items from the form for the fall administration. It is ironic, when one examines the responses to these school-life items shown in this report, that the students who did rate their schools overwhelmingly endorsed them in a favorable manner. Other minor modifications were made to the fall application form. However, these changes were related to improving item presentation or instructions. Items 38 and 39, as they appeared in the spring form, are shown below.
 - 38. Rate your experiences at school in each of the 39. Indicate your over-all satisfaction with school: following areas according to how you have felt (Mark one) about them during the past school year. (Mark O I am very satisfied one in each row) O I am satisfied -(A) Ve:v good O I am dissatisfied -- (B) O.K. O I am very dissatisfied - (C) Not so hot — (D) Bad **@@@** Creative opportunity **@@@** Preparation for college **△⑤⑤** Academic competition (ABO) Athletic activities **@@@** Teachers **Ø®©®** Social activities **@@@** Academic standards **⊗**®**©©** Rules and regulations **@@@Personal contacts ABCO** Counseling and guidance



APPENDIX B

COLLAPSED CATEGORIES



REGION

East: Connecticut, Delaware, D.C., Maine, Maryland,

Massachusetts, New Hampshire, New Jersey,

New York, Pennsylvania, Rhode Island, Vermont

South: Alabama, Arkansas, Flordia, Georgia, Kentucky

Louisiana, Mississippi, North Carolina, South Carolina, Tennessee, Texas, Virginia, West

Virginia, Puerto Rico, Virgin Islands

Midwest: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota,

Missouri, Nebraska, North Dakota, Ohio, Oklahoma

South Dakota, Wisconsin

West: Alaska, Arizona, California, Colorado, Hawaii,

Idaho, Montana, Nevada, New Mexico, Oregon, Utah, Washington, Wyoming, Canal Zone, Guam

FATHER'S OCCUPATION

Artist (including Performer):

Actor or Entertainer; Artist; Musician;

Writer or Journalist

Business:

Accountant or Actuary; Business Executive;

Business Owner or Proprietor; Business Salesman

or Buyer

Clergyman:

Clergy (other religious)

College Teacher:

College Teacher

Doctor (M.D. or D.D.S):

Dentist (including orthodontist); Physician

Educator (secondary):

School Counselor; School Principal or Super-

intendent; Teacher (secondary)

Elemenatry Teacher:

Teacher (elementary)

Engineer:

Engineer

Farmer or Forester:

Conservationist or Forester; Farmer or Rancher

Health Professional:

Dietician or Home Economist; Lab Technician or Hygienist; Optometrist; Pharmacist; Therapist;

Veterinarian

Lawyer:

Lawyer (attorney)

Research Scientist:

Scientific Research

Semi-skilled Worker:

Semi-skilled worker

Skilled Worker:

Skilled Trades

Unemployed:

Unemployed

Unskilled Worker: Laborer (unskilled)

Other:

Architect; Business (clerical); Computer Programmer;

Designer; Foreign Service Worker; Housewife; Interpreter; Law Enforcement Officer; Military Service; Mortician;

Nurse; Psychologist; Social Worker; Statistician;

Other Occupation

MOTHER'S OCCUPATION

Artist (including Performer):

Actor or Entertainer; Artist; Musician;

Writer or Journalist

Businessman:

Accountant or Actuary; Business Executive;

Business Owner or Proprietor; Business Salesman

or Buyer

Clergyman:

Clergy (other religious)

College Teacher: College Teacher

Doctor (M.D. or D.D.S.):

Dentist (including orthodontist); Physician

Educator (secondary):

School Counselor; School Principal or Superintendent;

Teacher (secondary)

Elementary Teacher:

Teacher (elementary)

Engineer:

Engineer

Farmer or Forester:

Conservationist or Forester; Farmer or Rancher

Health Professional:

Dietician or Home Economist; Lab Technician or

Hygienist; Optometrist; Pharmacist; Therapist;

Veterinarian

Housewife:

Housewife

Lawyer:

Lawyer (attorney)

Research Scientist:

Scientific Researcher

Semi-skilled Worker:

Semi-skilled worker

Skilled Worker:

Skilled Trades

Unemployed:

Unemployed

Unskilled Worker: Laborer (unskilled)

Other:

Architect; Business (clerical); Computer Programmer; Designer; Foreign Service Worker; Interpreter; Law Enforcement Officer; Military Service; Mortician; Nurse; Psychologist; Social Worker; Statistician;

Other Occupation

EXTRA-CURRICULAR ACTIVITIES

Upward Bound*: Upward Bound

High School Academic Society:

Honor Society; Subject Honor Society

High School Student Government:

Student Council; Class Officer

High School Interest Clubs:

Foreign Language; Science; Math; Library; FTA; FALA; FWA; FHA; FFA

Other High School Activities:

Year book; School Paper; Cheerleader; Debating; Dramatics; Chorus; Band; Orchestra

High School Athletics:

Girl's Athletics; Football; Basketball; Baseball; Track; Cross Country; Wrestling; Swimming; Tennis; Gymnastics; Other Athletics

Community Activities:

4-H Club; Tri-Hi-Y Club; Hi-Y Club; Scouts; Neighborhood Association; Hospital Volunteer Work; Community Volunteer Work

Church Activities:

Youth Group; Sunday School; Church Choir; Church Organist; Church Pianist



^{*}Because of an error in the Student Manual, the percentage of students reported as participating in Upward Bound activities is probably grossly underestimated in this report. We did not include in the instructions a code number for the student to use so that the student could indicate participation in Upward Bound programs on the Application Form.

PROBABLE MAJOR FIELD OF STUDY

Agriculture: Agriculture; Forestry

Biological Sciences:

Biology (general); Biochemistry; Biophysics;

Botany; Zoology

Business: Accounting; Business Administration; Data

Processing; Secretarial Studies

Education: Education; Physical Education and Recreation

Engineering: Aeronautical; Civil; Chemical; Electrical;

Industrial; Mechanical

English: English (literature)

Health Professional:

Health Technology; Nursing; Pharmacy; The rapy

History and Political Science:

History (arts and humanities): History, (social

science); Political Science

Humanities (other):

Language (modern); Language (other); Philosophy;

Theology

Fine Arts: Architecture; Fine Arts; Journalism; Music;

Speech and Drama

Mathematics and Statistics:

Mathematics; Statistics

Physical Sciences:

Chemistry; Earth Sciences; Physics

Preprofessional: Predentistry; Prelaw; Premedical; Preveterinary

Social Science: Anthropology; Economics; Psychology; Social

Work; Sociology

Other Fields (Technical):

Communications; Electronics; Industrial Arts

Other Fields (Non-technical):

Home Economics; Library Science; Military Science



PROBABLE CAREER

Artist (including Performer):

Actor or Entertainer; Artist; Musician; Writer or

Journalist

Businessman:

Accountant or Actuary; Business Executive; Business

Owner or Proprietor: Business Salesman or Buyer

Clergyman:

Clergy (other religious)

College Teacher: College Teacher

Doctor (M.D. or D.D.S.):

Dentist (including orthodontist); Physician

Educator (secondary):

School Counselor; School Principal or Superintendent;

Teacher (secondary)

Elementary Teacher:

Teacher (elementary)

Engineer:

Engineer

Farmer or Forester:

Conservationalist or Forester; Farmer or Rancher

Health Professional:

Dietician or Home Economist; Lab Technician or Hygienist; Optometrist; Pharmacist; Therapist;

Veterinarian

Lawyer:

Lawyer (attorney)

Nurse:

Nurse

Research Scientist:

Scientific Research

Other Choice:

Architect; Business (clerical); Computer Programmer; Designer; Foreign Service Worker; Housewife; Interpreter;

Law Enforcement Officer; Military Service; Mortician; Psychologist; Social Worker; Statistician; Skilled Trades;

0ther



National Scholarship Service and Fund for Negro Students • 1776 Broadway, New York, New York 10019 (212) 757-8100

Contact: Kitty Ellison

212/757 - 8100

Hold for Release A.M. Papers, Thursday, March 23, 1972

(Released in Washington, D. C.)

New York, March 22, 1972--The first national report on college bound Black high school students was released today by the National Scholarship Service and Fund for Negro Students (NSSFNS).

The report, "A national profile of Black youth: The class of 1971," was compiled from information received from students applying to the counseling and college referral service offered by NSSFNS. The report reflects the educational aspirations of more than 54,000 Black high school youths all of whom may now be freshmen at colleges or universities across the country. The findings in the report were compiled by National Computer Systems (NCS) a survey and data processing company based in Minneapolis, Minnesota.

"Our major purpose in presenting this report is to provide base line objective information to the many individuals and organizations striving to comprehend the talents and values of Black youth," said David B. Kent, Jr., executive director of NSSFNS.

The computerized system which gathered the data was assembled using a grant from the Ford Foundation.

"Because the report presents data without regard to arbitrary distinctions of importance, it may be subject to a wide variety of interpretations. We invite these from interested readers. Future reports in this series are planned which will include analytical studies of the findings," Kent said.

The particular research was funded in part by a grant from the Office of Economic Opportunity (0E0).

The report reflects the recent growth of NSSFNS which provides a non-fee service to a significant segment of the nation's Black high school population. It is the only national agency geared solely to furthering the aspirations of Black students interested in entering higher education.

Summary highlights from the study are attached to this release.

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Contributions are deductible for income tax purposes



HIGHLIGHTS: NSSFNS RESEARCH REPORTS

Vol. 1, No. 1

A NATIONAL PROFILE OF BLACK YOUTH: THE CLASS OF 1971

- -- of the more than 54,000 student respondents to this survey, 60 percent were females.
- -- almost two-thirds of the students aspire to attain a bachelor's or master's level degree.
- -- almost 90 percent would be willing to work full time if this were necessary to stay in college.
- -- sixty-five percent would be willing to incur a large personal debt in order to go to college.
- -- the most popular career choices selected by these students are in the education and business fields.
- -- the major field choices most often selected were business, education, the social sciences and the health professional fields.
- over 80 percent feel that important reasons for going to college are to learn more, get a better job and fulfill a need for more college trained Black people.
- -- slightly more than one-fourth of the students live in homes where the head of the household is the mother.
- -- thirteen percent report that there are eight or more dependents in their families.
- -- almost 15 percent of the students come from homes where the annual gross family income is less than \$3,000.00.
- -- slightly more than 14 percent come from homes where the annual gross family income is \$12,000.00 or more.
- of those students reporting family incomes of less than \$3,000.00: slightly more than 70 percent reside in the South; 40 percent of their father's did not complete grammar school; 18 percent report that their father's are unemployed; 50 percent live only with their mother; and, 16 percent report that there are eight or more dependents in their family.
- -- a majority of the respondents indicated that they think students learn most from books and teachers, and least from people in the community and other students.
- -- a majority of the students report that they feel that Educators, Civil Rights Leaders, Political Leaders and Scientists (in that order) contribute most to society, and that Military Figures, Actors or Entertainers, Athletes and Businessmen (in that order) contribute least to society.



HIGHLIGHTS: NSSFNS RESEARCH REPORTS

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- -- even though slightly more than two-thirds of the students agree that the "authorities" aren't really aware of the problems of the average Black man, only about one-fourth agree that the condition of the Black man is worsening.
- -- over 80 percent of these students report that essential or very important personal life goals are "Helping my people" and "Helping others in times of trouble".
- seventy-five percent or more of the students indicated that they think the Federal Government should increase its current involvement or initiate new programs in the areas (in order of importance) of controlling environmental pollution, crime prevention, eliminating poverty, direct financial aid for the poor, compensatory education for the disadvantaged, un in renewal and consumer protection from faulty goods and service.
- other roles of the Federal Government endorsed by more than one-half of the students include achieving school desegregation and control of firearms.
- -- less than one-half of the students endorsed the Federal Government's role in providing special benefits to veterans and control of the birth rate.

XXXXXXXXXXXX





Publications Division, Survey Research Services
National Computer Systems, 4401 W. 76th St., Minneapolis, Minn. 55435